







## OUR NATIVE LAND:

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GLANCES AT AMERICAX SCESERYAND PLACES.

WITH

SKETCHES OF LIFE AND ADVENTURE.


HITH THREE HUVDRED ANH THIRTY-SLI ILLCSTRATIONS.

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## PREFACE.

The striking featnres of Ameriean seenery, society, industry, and social life have more and more stamped themselves on the interest of the world during the last halfcentury. For many years this euriosity on the part of intelligent Europeans was retarded by a reluetance to accept the phases of civilization in the New World at their full worth. Diseussion of the great empire whieh had grown up on the Western Continent was pointed with a sneer at what was rude and crass in our social forms and the ferment of a political life, the bottom impoulse of which was at odds with those that vitalized methods, habits, and beliefs in Europe.

Since our late civil war, foreign opinion has shaped itself into a new and more serions attitude. The great influx of travel has crowded every nook and corner of our country with keen and competent observers, whose reports have been for the most part fair and just in intention, and comprehensive in treatment. The feeble snarl has been lost in big notes of amazement and pleasure at the wonders seattered profusely by the hand of Nature, and the no lesser marvels wrought by the energy of man. The possession of a standard of comparison, too, has had its use in giving foreign books on America something of the vivid and picturesque not easily attainable otherwise.

A common reproach addressed to intelligent Amerieans abroad is, that they have seen so little of their own country, their erities forgetting that the country is so vast in extent that some of its most wonderful scenery is diffient of aecess. Foreigners eoming to Ameriea as tourists, on the other hand, with the express purpose of making themselves acquainted with the striking aspeets of life and nature which it furnishes, travel with a distinct end in view, while the journeys of the Ameriean in his own country are naturally limited for the most part by the exigencies of business or the bounds of a short summer-tour for himself and family. It is the purpose of the present volume to bring together intelligent and animated descriptions of the more pieturesque and sublime phases of scenery in our great country, interspersed with episodes of travel and adventure, and glanees at some of the great industries which present aspeets interesting to the imagination as well as to the sense of utility. No attempt has been made to follow any consecutive order in the narrative. So the reader may fancy himself on the magieal earpet celebrated in the "Arabian Nights," which whisked the traveler from place to place and from seene to seene with the swiftness and eaprice of faney itself.

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## OUR NATIVE LAND．

## THE CANONS OF THE COLORADO．

Major Powell＇s expedition down the Coloradn River in hoat－Sketch of the perils and results of his previous journey in 1－ケフ－「2－The cañons of the（ircen River，one of the sources of the Colorado－The Coloralo proper and its stupendous wall－Martle Cañon－The wonders of Grand Cañon－A river with walls nearly seven thousand feet high－Interesting Indian tribes，the Moguis Pueblos，the dying remains of a lost eivilization．


Nature has strewed over the North Ameriean Continent her boldest mas－ terpieces of beanty and smblimity，but nowhere has she wrought more won－ derful works than in the earions of the Colorado River．The walls of these cañons are for more than a thousand miles，where they rear themselves in perpendicular cliffs，never less than a thousand feet high．The firaud Cañon is．for a distance of two hinndred miles， at no point less than four thousand feet deejl．This the adventurous explorer， Major Powell，calls＂the most profound chasm known on the face of the globe．＂ In the years $1540-4{ }^{2}$ expeditions sent out from Mexico reported．on their re－ turn，the disenvery of a＂river with banks nine miles deep，and so steel，that the water－level cond not be reached．＂Two hundred and thirty－four years later（1\％ik）， Padre Escalante，a Spanish priest，with abont one hondred followers，was the first to look upon the Grand Cañon at the point now known as the＂Old Ute Crossing，＂ lont named originally by Esealante＂Vado del Padre．＂or＂Priest＇s Ford．＂Esca－ lante＇s graphie deseription is as follows：＂A rock，when lying in the river and seen from the cliff，appeared no larger than a man＇s hand；but，when the descent of more than a mile vertical had been made to the water－level，it was found to be as large as the eathedral at Seville．＂The map constrncted by the padre still shows clearly the point at which he crossed．

Fremont and Whipple had seen the cañon, and lves, in his expedition of $185 \%$ ־̌s, saw the Kanab, one of its largest branches; but it was not till Major Powell's voyage of exploration, in 1869, that the river, hitherto practically almost as unknown as the sources of the Nile, was revealed in all its wonders to the world. The same intrepid explorer made a second expedition, under the anspices of the Govermment, in 18\%1. and added fresh material for wonder to the result, of his earlier voyage. In no


Waly can the marvels of the Colorado River be more vividly presented than by following the adventurons exploits of the last Powell expedition.

The Colorado River is formed by the junction of the Green and Grand livers, in the eastern part of Utah, from which it tlows sonthward into the Gulf of California. From Creen River Station, which is the point of departure, the distance by the course of the stream to the junction of the rivers is a little more than four hundred and eighty-eight miles. The canons begin very som after leaving the railway, and increase
in grandeur till they reach their climax in the Grand Cañon of the Colorado River. The juncture of the two rivers pours into the mighty gorges of the Colorado a floor of waters equal in volume to the flow of Niagara. The eañons on Green River, before it unites with the waters of the Grand, are known suceessively as Horseshoe, Flaming Gorge, Kingfisher, Red, Lodore, Whirlpool, Yampa, Desolation, (iray, Labyrinth, and Stillwater. Those on the Colorado proper are Cataraet, Narrow, (rlen, Marble, Grand, and Kanab Cañons.

The Powell expedition, whose journey we are about to retrace, explored a waterronte of about four hundred miles on the Green River and nearly five lundred miles on the Colorado. The journey was made in boats, each eontaining three water-tight eompartments, in which were packed provisions, instruments, extra elothing, etc.. and the party consisted of eleven persons. They started from Green River City on May 22, 1871, and the swift current of the Green River, gliding at the rate of ten miles an hour, soon hurred them from friendly sight onward toward unknown perils.

The first fifty miles ran through an undulating sage-brush country, whose only advantage was found in the abondance of game, deer, antelope, otter, and beaver offering themselves at every turn to the hunter's rifle. Thit the arrival at Flaming Gorge. there were no cañons, but at this point massive cliffs began to show themselves, heralding those stupendous gorges which were later to amaze the cye and imagination with a vertical ascent of nearly a mile and a half. Seven days after starting, the party reached Horseshoe Canon without any aecident more than the upsetting of one of the boats, and the penalty of wet jackets for the crew. At IIorseshoe Cañon the seenery begins to approach the sublime. The walls, composed of beantiful red and yellow saudstone, rise vertically to the height of nearly two thousand feet. Six miles' journey through the Horseshoe, during which time there were many upsets and impromptu baths in the swift rapids, landed the party in a charming little valley appropriately ealled "The Hunter's Paradise." Rich green turf. countless beautiful flowers, delicionsly cool springs embowered in deep groves of box-elder and cottonwood, herds of deer, antelope, and mountain-sheep roaming in fearless innocence, made a graeeful and fascinating pieture. After spending two days in this Elysium, our travelers embarked again, and soon entered Red Canon, so called from the brilliant vermilion hue of its walls. Here the perils of the journey began in dead earnest. Let us take a leaf from the diary of one of the party, which gives one a vivid idea of their experiences:
"To-day our hard work and lively times eommenced. Pulled out into the stream at $7 \mathrm{~A} . \mathrm{M}$. Ran four rery bad rapids in going one mile, then landed to bail ont the boats, which were nearly full of water. After making everything secure again, started ont, and soon came to a sudden bend in the river. The water, having worn a passage far under the roeks, sucked everything into it like a whirlpool. In passing the corner, the Nellie Powell was drawn under by this mighty eurrent-force and eapsized. The crew narrowly eseaped drowning, but managed to reach the shore without great damage, and soon had the boat in trim for another trial.

- The Emma Dean also struck a wall and carried away a rowlock, but the (anonita rounded the turn successfully, and her crew came out flapping their wings like young roosters. One mile farther on we passed four fearful rapids, through which the boats plunged at a terrific rate, each nearly filling with water. The walls of rock are closing in as if to imnerse $n s$ in a monster tomb, and a certain terror fastens on a man's vitals as the grim shadows deepen, yet life itself seems not to fascinate so much as that unknown water-track beckoning us on.
"Camped at 11 A. M. for dimer amid the most awful solitude one can imagine. the walls of the canon rising on cither side to the height of two thousand feet. Pulled out again at 2 P. m. ; fonnd the river very rough; ran one mile, shipping large quantities of water, and came to the first rapid that had as yet successfully disputed our passage. Here we made our first portage, unloaded the Emma Dean, and carried the things over the rocks on our shoulders, letting the boat down with ropes.
"The other boats made the passage in the same way, but without unloading their cargoes. All hands, wet, cold, and hungry, camped on the same spot that the party of 1869 did just two years ago to-day.* The current of the river is very swift here, rumning twenty miles an hour. Remained in this camp two days for the purpose of taking topographical observations of the rivers and momatains and obtaning views, and pitched onr next camp, on what we christened Ant Island, from the myriads of these industrions little insects that infested it, and which overran us and our food with surprising alacrity. At this point we passed an old boat with quite a little history of its own. It was left here in 1869 by a party of Green River miners on their way to Brown's IIole. This company started several weeks after the Powell party of the same year; but, not using the same care and precaution, they were wrecked near this island, and lost one of their number by drowning; and so, satisfied with the beauties of navigation, they abandoned their boat, took to the momntains, and arrived at their destination after three weeks of laborious toiling and climbing, having made a distance of fifteen miles, which we accomplished in less than two days. I mention the above incident not only from its own interest, but as showing the perils of sheh river mavigation."

Again we read: "The day has been full of excitement, not maccompmied lys imminent danger, tor we have run twenty fearful rapids in coming six miles. Imagination can not create an enjorment so full of nerrous dread and daring as the dash throngh these rapids at the rate of thirty miles an hour. One gets so to love the rush and roar that to effect landings between, to bail and make ready the boats, is an unwelcome delay, though the physical man be on the verge of exhaustion."

Before entering on the greater dangers of the canons, the Powell party spent a couple of days for rest and preparation at the head of a pretty park-like ralley called Little Brown's Hole, so called from an old trapper who had once lived the life of an anchorite at this spot. Fragrant mountain doses and luxuriant grass carpeted the earth, and made a delightful contrast to the savage grandeur of towering walls

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Horseshoe Cañou.
throngh which they had 1rassed, and which ther were to witness in still more startling forms of Nature's handiwork. The river flows mward from this sot fur about thirty-five miles through this charming Eden set in the mountains, full of lovely
scenery, that rests and soothes the eye and fancy. Groves of cotton-wood alternate with sweeps of meadow, and everywhere are seen grass and flowers. Two miles back on either side the mountains tower four thousand feet toward the elouds, their snowcapped summits glistening in the sun like burnished silver, and contrasting beantifully with the regetation and colored rocks at their base. This lovely valley, surrounded by high and almost inaccessible momatains, is hardly known eren to the hunter, so ditlieult of aecess is it exeept by boat.

After emerging from the open, sunny valley into the gloomy shadows of the great walls, a few hours time brings our party of tired voyagers to the head of the farfamed Cañon of Lodore, appropriately named from Sonthey's poem. "How do the Waters come down at Lodore?" This canon is very narrow at its entrance, being only one hundred and fifty yards wide. The walls, rising perpendicularly to the height of two thousind feet, eonsist of brilliant-red sandstone, mottled and rainbow-tinted. When deseending, the explorer finds the river falling one hundred feet to the mile, and the walls rising higher and higher, till, five miles farther down, at the head of Disaster Falls, they reach the height of three thousand feet. Thus, shut in by stupendons walls, onr party hanl their boats in close to the beetling rocks to spend the night, and get rested for the perilous passage of the rapids on the morrow. It was here that Major Powell lost a boat and her crew, and narrowly escaped drowning himself, in 1869. At Disaster Falls a party of daring trappers, in 1850, ignorant of what was before them, dashed heedlessly ahead, and were carried over the cataract, losing nearly all their party. The survivors, one of whom was Jim Bridger, Kit Carson's companion, clambered up the rocks, and sustained life for three weeks on berries, lizards, and snakes, in the attempt to extrieate themselves, which they finally aecomplished after desperate climbing and erawling along the face of the terrible crags.

Disaster Falls consists of two steep descents, fifteen feet each in leight, and abont fifty yards apart, beluw which, for several miles, the river presents a continnons sheet of boiling foam. It was deemed best to sumount this obstaele by a earry, whieh took two days, the boats being let down by ropes. Two more earries were necessary, at Triplet and Bowlder Falls, several miles below, and so the whole passage of Lodore Canon was accomplished by eight days of hard labor, the distance being thirty miles.

Eeho Park, where the Powell party remained for a week, takes its name from the wonderful celo there. At first, total silence follows the discharge of a gun : then suddenly the ceho is heard far away, and it is swiftly repeated in rapid reverberations as if leaping from glen to glen, growing louder and londer till it enlminates in a thunderous crash of sound. The park is a valley ahont a mile scpuare, surrounded by walls twelve handred feet high, and only accessible by water. From this point to Whirlpool Cañon, only a few miles, the river makes a rapid deseent of thirty feet to the mile. and forms a varying pieture of rapid current, rocky bowlders, fathomless pools, and milk-white form. In the heart of the Whirlpool Canon is a beautiful little group of islands covered with cotton-wood. on both sides of which the rock-walls rise straight three thomsand feet in the air. The fanciful shapes of these dainty islets,
buried amid steh weird and solemn surroundings, give them an aspeet of something nneanny. The most distinct of the optic resemblances they present is that of a sehooner under full sail, but the eye finds as many likenesses in them as in the glow-


Cañon of Lodore.
ing coals of a Christmas fire. On the eastern side the shore is rich with shrmbbery, where the canon temporaly breaks, and the effect of sunshine and shadow on the water is deseribed as being very beantiful.

Yampa, also known as split-Mountain Cañon, is a gorge from two thousand eight hundred to three thonsand five hundred feet in height, where the river has eut its way into a mountain running parallel with it for six miles. From the summit of the mountain a bird's-eye view of the whole length of the canon is obtained, stretehing like a silver ribbon far into the valley of the Uintah Mountains, while on the west are seen the snow-capped peaks of the Uintah range and the valleys of Utah. The photographers of the party climbed to the summit for the purpose of taking obserrations, and, overlooking the giant gorge, saw far down its mighty depths, when the boats, though two miles
 down the river, seemed almost under the feet of the observer, and the roice of Major Powell giving orders came up as clear as the notes of a bugle. Near the month of this canon were found carved on the overhanging rocks picture-writings of the amcient Aztecs. whose primitive seat is supposed to have been somewhere in this region, representing deer, buffilo, bear, elk, and different kinds of birds, accompranied with vabalistic inseriptions, the reeord, perhaps. of some great event in the history of that mysterious race. It may be remarked in passing, as the reader sails with our party from cañon to cañon, that there is rarely a break in the walls of these Titanic gorges, the division being marked by differences in their geolugieal structure.

Approaching the head of the Cañon of Desolation, the country gradually rises along the lateral river-bottoms until it reaches a flat surface. The eanon is appropriately named, for from its top as far as the eye cam reach nothing is visible but a desert of sand and rock. interspersed with a few stunted cotton-wood trees and elumps of sage-brush. Our party passed the first fifteen miles of the gorge without a rapid, but soon the water became shallow and dangerons, and several aceidents of upsets occurred. The walls are from eight hundred to three thousand feet high, generally sloping backward, and the comntry level, except where a lateral guleh runs toward the river. The lower part of Desolation is known as Cole's Cañon, and altogether the length is ahout one hundred miles. 'To pass this eanon it was neces-
sary to run one hundred and twenty rapids, and the bold royageurs had many narrow escapes from drowning, and were never without wet jackets. On clearing this fatiguing and dangerous passage, Powell and his men camped at (immison's Crossing, so ealled from a Captain Cimmison who in $185 t$ was killed hereabout by the Ute Indians while leading an exploring party. Before his tragie fate, it was known as Old spanish Crossing, being on the direct trail from Santa Fé to Los Angeles.

Labyrinth Canon, one of the lower gorges of the Green River, has comparatively low walls, but they are perpendicular and impassable. Indeed, from Gunnison's Crossing, one hundred and sixteen miles abore the junction of the Green and Grand Rivers. to the rumning out of the Grand Cañon, a distance of five hundred and eighty-seven miles, there are only two places, and these but a mile apart, where the river and its imprisoning gorges can be crossed. At one point in the Labyrinth Cañon the river makes a long bend, in the bow of which it sweeps around a linge circular butte, whose regular and towering walls look as though they might have been laid by a race of giant craftsmen. At a distance the pile looks like a vast turret-shaped fortress ruined and deserted. This point in the river is known as Bonita Bend. Arloining this is Stillwater Canom, which is, as the name indicates, smooth and placid, undisturbed by fall or rapid.

Near this spot Major Powell found the ruins of an ancient Aztee city, deserted perhaps ten centuries ago. The history of this people, so far as we know it. is of singular interest. Ther were once a powerful nation, making and giving latrs, peaceable, and inclined to agrienlture. They were finally attacked by the nomadic tribes of the North, and such as surrived were driven from their homes on the plains and
forced to seek shelter in the mountain fastnesses of the rocks and river-canons. Many wild legends are told of their struggles with the fierce red-man, before they sucenmbed -how. besieged in their matural fortitications, they were finally reduced to is few hundreds, who now occupy seven small towns, built on high rocks, in Arizona. This residue is industrions, cultivating the soil, raising flocks of sheep, and making pottery of no inconsiderable artistic beauty. Major Powell found many of their honses perched on ledges of rock several hundred fect up the cañon-walls. These houses are built of rocks filled in with mortar, and generally contain two or three rooms. The walls are corered with beantifully painted inseriptions, in many cases representing natural objects with not only eorrectness bat grace of outline, and showing a notable degree of artistic taste. Previons migrations of the race are smphosed to have passed sonthward into Central America and Mexico, over which latter country it finally became dominant.

Little more than four months after starting, the Powell party arrived at the confluence of the two streams which constitute the now famons Colorado River. Let us borrow the description of the river at this initial point given by one of the explorers:
"It is at its source three hundred feet wide and rery deep. The canons rise sixteen hundred feet on either side, the view from the top being very extensive and novel. As far as the eye can reach, a smooth, flat rock spreads ont in every direction in mbroken monotony, save when and where a butte or pimacle looks up like some stem guardian of the stony waste. Many of these pimacles are from three hmodred to one thonsind feet high, composed of the most exquisite party-colored sandstone, and cut and washed by the sand-storms into the most grotesque and fantastic forms. On some portions of the plain they are gromped so as to present the appearance of a grove; others resemble ruined eities and castles in the distance, and still others are like the mammoths and samrians of by-gone ages quictly browsing. Standing among these weird piles, we were reminded of Irring's • Ruins of the Alhambra,' and a strange feeling, such as the prophet might have experienced, returning after a thousand years to walk alone amid the desolated piles of Tyre and Sidon and the eities of the plain, came over us. Some parts of this table-land, being rent into great fissures, are difficult to explore. Climbing up and down smooth rocks at an angle of forty-five degrees is a work for tooth and nail, and it requires some nerre to leap across a chasm six or eight feet wide, so deep that the bottom is mot diseemible. Often we would stop, and throw large bowlders down. For several moments we could hear them bound and rebound against the sides: then a dull thad would amounce that they had struek hottom. A misstep in a place like this is something not pleasant to contemplate."

Cataract Cañon, the first great gorge on the Colorado proper, is about forty miles long, and the descent of the stream is so great, and the velocity of the water so tremendous, that it em only be compared to the rush of an express-train. Great buttresses of the walls stand ont in the rushing flood at intervals, turning the swift corrent into boiling whirlpools, theatening destruction to any adventurons voyager.

At the foot of Cataract Cañon the walls of the chasm approach each other, and for a distance of seven miles the flood pours throngh Narrow Cañon at the speed of forty miles an hour.

This dangerons passige was accomplished by Powell and his men after great difticulty and labor, and constant risk of sudden death. The difficulties of navigation in some places among the rapids are shown in the fact that it sometimes took a whole day to go three miles. It was very difficult to resist the swiftness of the current and


Ginming the hropids.
go slowly, and exceedingly daugerous to go any faster. The difficulty of running these rapids is derived from the fact that the walls, rising perpendicularly from the water's edge, prevent the use of ropes in letting down the boats. Care and skill, how-
ever, carried Powell and his men through. Oftentimes fierce sand-storms, driving through the garge, would threaten to sink their frail eraft, and at night, as they tossed and swong on these almost subterranean waters, which hissed and boiled beneath them, the inky darkness made a gloom and depression almost mbearable. Then, again, gleams of light from moon or stars would shoot down their weleome brightness, and transform the foaming river into a great phosphorescent ealdron quivering with a weird and witeh-like movement.

Just before reaching the mouth of the Paria River, which empties into the Colorado. the party landed one day for dinner near what is called the Mnsical Temple. This temple is a grotto extending five hundred fret into the mountain, with walls three hundred feet high, and so arehed that the sky above seems a vein of blue glass rmoning through the rock. The entrance is marow, but the diameter is at least two hundred and fifty feet. A pool of elear, cold water bubbles up and foms a rill bordered with tlowers and ronning vines, and near it a tiny, throne-shaped stone impresses a full-grown man with the awkwardness of haring invaded Titamias bower. The reverberations of voice are startling, and guite ats wonderful ats in some of the ehambers of the Mammoth Cave. Every somot, cen to the dropping of a small pebble, is echoed from the nooks and cramies of the place, as if a leginn of faries mocked one's every movement. Such danty caprices of Nature as this only made more solemm the sublime surroundings in which they were set.

The junction of the laria River was the terminns of the lowell explorations for the season, as the provisions of the party had given out, their instruments were mostly lost, and the cold weather was setting in. The rest of the perilons voyage was made the next year, the boats having been carelully concealed and proteeted from the winter storms.

The daring explorers, on returning the following season, passed throngh still more ardnons experiences, for the greatest of the canons were yet to be eoncuered. The most beantiful of the canons begins at the mouth of the Paria, and extends to the confluence of the Little Colorado (or Chiquito, as it is ealled by the Jndians) with the greater river. 'This is known as Marble Canon, and is sixty-five and a half miles long. The walls are of limestone or marble, beatifully carved and polished, and the forms assumed have a most deceptive resemblance to ruined arehiteeture. The colors of the marble are varions-pink, brown, gray, white, slate-eolor, and vermilion. No pencildrawing conld possibly express the beanty and grandeur of this gorge-only the painter's brush conld reprodnce anything closely truthful to the combination of the spladid and terrible exhibited in the senlpturing, the eolors. and the awful depth of the Marble Cañon of the Colorado.

It will be of interest to the reader to get some clear idea of the way in whieh these wonderful formations were wrought. We can not do better than use the words of Major Powell. who has given more study to the subject than has any other seientist: "To a jerson studying the physical geography of this country without a knowl"dge of its geology, it would seem very strange that the river should cut throngh the
momeains, when apparently it might have passed around them to the east through valleys, for there are such along the north side of the Tintas, extending to the east where the mountains are degraded to hills. Then why did the river run throngh


Wurble ciañon.
these monntains? The first explanation suggested is, that it followed a previonsly formed fissure through the range: but a very little examination will show that this is unsatisfactory. The proof is abundant that the river cut its own gorge-that the cañons are gorges of corrasion. Then why did not the river turn arond this obstruc-
tion rather than pass throngh it? The answer is, that the river had the right of way ; in other words, it was running ere the mountains were formed; not betore the rocks of which the momatains are composed were deposited, but before the formations were folded so ats to make a mountain-range. The contracting, or shriveling. of the earth canses the rocks near the surface to wrinkle, or fold, and such a fold was started athwart the course of the river. Inad it been suddenly tormed, it would have been an obstrnction sufficient to turn the water into a new culurse to the east beyond the extension of the wrinkle ; but the emergence of the fold above the general surface of the country was little or no faster than the progress of the corrusion of the chamel. We may say, then, that the river did not cut its way down through the mountains from a height of many thonsand feet above its present site, but, having an elevation differing but little perhaps from what it is now, it cleared away an obstruction by cutting a cañon, and the walls were thus elevated on either side. The river preserved its level, but the monntains were lifted $u_{1}$; as the saw revolves on a fixed pivot while the $\log$ throngh which it cuts is mored along. . . . The uphearal was not marked by a great convulsion, for the lifting of the rocks was so slow that the rains removed the sandstones almost as fast as they came np. The mountains were not thrust np as peaks, but a great block was slowly lifted up, and from this the momatain was carved by the elouds-patient artists who take time to do their work, Mountains are often spoken of as forming clonds about their tops: the clonds have formed the mountains. Lift a district of gramite or marble into their region, and they gather abont and hurl their storms against it, beating the rocks into sand ; and then they carry them out into the sea, carring out canons, gulehes, and malleys, and leaving plateans and mountains embossed on the surface,"

The Marble Canom runs ont at the junction of the Chiquito and the Colorade, at which point the frand Cañon begins. The head of the Grand Cañon is in the northern central part of Arizona, and it runs ont in the northwestern part, lying wholly within that Territory. Its general course is to the west, but it makes two great bends to the sonth. It is two hundred and seventeen miles long, and the walls vary, in height from fow thousand to six thomsand two hundred and thirtr-three feet. There are in the cañon no perpendicular walls more than three thomsand feet high. At that elevation from the river the siles slope back, and rise by a series of perpendicular cliffs and terraces to the level of the surronnding comntry. lumay places it is possille to find gorges or side-cañons entting down through the upper eliffs, by which one may approaeh to the edge of the perpendicular wall of the river-gorge. At three thousand feet above the river the chasm is only a few handred feet wide. At the highest eleration the distance aeross is from five to ten miles. At various places the chasm is eleft through the primal granite rock to the depth of twenty-eight hundred feet. In such parts of the cañon, which are many miles of its whole extent, the chasm is narrow, the walls rugged, broken, and precipitons, and the narigation of the river very dangerons.

In no way can so virid an idea of the firand Cañon and its wonders be so clearly conveyed as by following in detail the expericnces of Major Powell and his party in


Head of frund Ciñon at the Jumtion of the Chiquito and Coloralo Rivers.
its exploration. After a rest of a few days at the mouth of the Chiqnito, where Marble Cañon ends, the intrepid explorers embarked in their boats again, on their way down the Great Unknown, whose perils perhaps they would scarcely have ventured to face had they fully known them in adrance. The first day passed without incident, but at daybreak of the second they fomd themselves in the jaws of a mighty granite gorge, narrower than any they had yet seen. The water became exceedingly swift, and, though the channel was free of broken rocks, the walls were set on either side with pinnacles, crags, and sharp angular buttresses, bristling with wind- and wave-polished spires extending far out into the river. Ledges of rock jutted into the stream, their tops sometimes just below the surface. sometimes rising many feet above, while pinnacles and towers broke the swift current into chutes, eddies, and whirlpools. A few
hours of this journeying, to which danger that could be overcome by shar vigilance lent a keen zest, had passed, when their ears canght a lond roar ahead, that became londer and louder ats the swift eurrent swept their boats onward with great velocity. soon they found themselves approaching the verge of a long. loroken fall, full of dangerous obstructions and boiling rapids and whirlpook, making a descent of about eighty feet in nearly a third of a mile. There wats no possibility of making a portage, so there was nothing to be done but to trust themselves to fate. On they sped, tossed and battered by the angry breakers, spun around by the whirlpools like tops, all but submerged at times by the hig waves. But they all managed to get through safely, thongh with their clothes wetted throngh, and with a feeling that they had looked pretty closely into the face of death.

The walls of the cañon were now more than a mile in height, a thonsand fech through granite crags their slopes and perpendicnlar cliffs rising one above the other to the summit. Down through these gloomy depths the boats glided, the voyagers listening always with intent ear, for the mad waters kept up a continnal roar, and the narrow cañon was so winding that thes could only see a few hondred yards ahead. But, with all the unknown danger before them to absorb their attention, the gigantie seenery of this solemn, mysterions way diverted thought from mere personal peril. "Even as we went," we are told, "there was some new pimacle or tower, some crag or peak. some distant view of the upper plateat, some deep, narrow side-eañon, or some strangely shaped rock." Above all was the stumning conception of the height of the walls that locked them in-abont the distance of Grace Chureh, New York, from the corner of Camal Street and Broalway : or of the Treasury Building, in Washington, from the Capitol: or of the Union Depot, Chicago, from the Lake itreet bridge.

Major Powell speaks of the striking effecto of the clonds floating above these great depths: "Sometimes they rolled down in great masses, filling the gorge with gloom: sometimes they hong above from wall to wall. covering the eañon with a roof of impending storm, and we eould peer long distances up and down this canon corridor with its clund-root overhead, its walls of black granite, and its river bright with the sheen of broken waters. Then a gust of wind would sweep down the side-guleh and make a rift in the clouds, revealing the bhe heavens, and a stream of sumlight poured in. Again, the clonds driftel away into the distance, and ling around erags and peaks and pinates and walls and towers, eovering them with a mantle that lifted from time to time and set them all in sharp relief. . . . Then the rain eame down. little rills were formed rapidly above: these soon grew into brooks, and the brooks into creeks, which tumbled over the walls in imumerable eascades, adding their wild musie to the roar of the river. The waters that fikl during the rain on these steep rocks are gathered at once into the river : they could seareely be poured in more suddenly if some rast spont ran from the clouds to the stream itself."

On some days the course of river-travel was found so dangerons that many portages were necessary in advancing a mile, and a whole day would be exhatusted in making a
very little progress. The portages were often only a trifle less dangerous than the river-travel, for the boats had to be carried up and around ledges and shelves of rock where a misstep would have been fatal ; but the pluck of the explorer was proof against everything, in spite of the murmurings of some of his men, daunted by the perils they had to undergo, and the danger of their supply of rations giring out before that Ireadfnl journey through the Grand Cañon could be finished. Often, while his men were engaged in making a portage of the boats around some impassable fall, Major Powell would climb, by circuitous and painful as well as perilous paths, to the top of the gorge. On one of these occasions he thas deseribes the appearance of the cañon : " I elimbed the wall on the northeast to a height of about twenty-five hundred feet, where 1 could get a good view of a long stretch of cañon below. Its course was to the southwest. The walls seemed to rise very abruptly for twenty-five hundred or three thousand feet, and then there was a gentle sloping terrace on each side for two or three miles, and then cliffs rising from fifteen hundred to twenty-five hundred feet. From the brink of these the platean stretehes back to the north or sonth for a long distance. Away down the cañon on the right wall I could see a group of mountains, some of which appeared to stand on the brink of the canon. The effect of the terrace was to give the appearance of a narrow, winding valley with high walls on either side, and a deep, dark, meandering gorge down its middle."

In some places the stream had not excavated its chamel vertieally through the roeks, but had ent obliquely, so that one wall overhung another. In other places it was cut olliguely below and vertically above, or vice versa, so that it was impossible to see overhead. 'Ihe gigantic caprices wronght loy the water-saw which had thas cleft its way down throngh the bowels of granite, limestone, and slate, thousands of feet, were almost numberless. At one place, near the center of the cañon, were discovered remarkable traces of voleanic action. Masses of lava, some of them shafts a hundred feet high, stand in the river for a distance of several miles. Just over the edge of a fall on the brink of a cañon was observed a cinder-cone, or extinct volcano. with a well-defined crater, from which vast floods of lava must have been poured into the river, and just where it ponred over the canon-side is the fall.

Just opposite the voleanic cone on the other side of the river, from a hage fissure in the towering wall, at the height of a hundred feet above the river. mammoth springs burst forth, porring a great cascade of sult water into the river. The phenomena relating to this Hood of laval exeited Major Powell's attention. He thinks the cañon had been filled, to a depth of perhaps fifteen hondred feet, by more than one outpour of the fiery stream. This would dam the water back, and, in eutting through this great lava-bed, a new channel was formed, sometimes on one side and sometimes on the other. The cooled lava, being of harder texture than the other rocks, remains in some places; in others a narrow elannel was cut, leaving a line of basalt on either side. In some places all the lava is gone, leaving a few patches only clinging to the sides of the walls. Sometimes the flow ran out into side-cañons, showing the basalt in fine columnar forms, or concentric prisms, repeating the shapes

Which make the beanty and wonder of Fingal's Cave, on the Isle of Staffa. What a conflict of water and fire there must have been! Imagine a river of molten rock rumning down into a river of melted snow ! Throngh the whole length of the Grand


Grand Cañon, lookiny down. Tuw Thorsand Fete.
Cañon the gorge is diversified by remarkable side-cañons, crowded with colossal and fantastic rock-forms, ont of which the imagimation can make all kinds of curious parallels, domes, pimacles, towers, thrones, chambers, statues, banqueting-tables, etc.,
piled together in reekless confusion, as if by the hands of the Jotuns of Norse mythology. Over these side-cañons often burst magnificent cascades, but at other times not even the sound of falling water disturbs the silent mystery of these palaces of the giants.

The dangers of the subterranean water-way over which Major Powell was journeying were so great and so full of surprises that it was necessary to make frequent ascents $u_{1}$ the almost impassable face of the great gorge. All the skill and andacity of the accomplished cragsman were necessary, and the leader, who had lost one arm during the late war, met many hair-breadth escapes in reaching points of outlook. One of these adventures he thus describes: "We came to a place in the river which seemed much worse than any we had met in our whole course. We landed, but conld see no place where we could let down, and to run it (the fall) would be sure destruction. Then we crossed to examine it on the left. High above the river we conld walk along on the top of the granite, which was broken off at the edge and set with crags and pinnacles, so that it was rery difficult to get a view of the river at all. In my eagerness to reach a point where I could see the roming fall below, I went too far ous the wall, and could neither adrance nor retreat, and stood with one foot on a little. projecting rock, and clung with my hand fixed in a little crevice. Finding I was ealught here, suspended four hundred feet above the river, into which I should fall if my footing failed, I called for help. The men came and passed me a line, but I conld not let go the rock long enough to take hold of it; then they brought two or three of the longest oars. All this took time, which seemed very precions to me. But at last the blade of one of the ours was pushed into a little crevice of the roek beyond me in such a way that they could hold me pressed against the wall. Then another was fixed in such a way that I could step on it, and I was rescned."

It was found that a lateral stream had washed bowlders into the river so as to form a dam, over which the river made a broken fall of eighteen or twenty feet; then there was a rapid beset with rock for two or three hundred yards, while on the sides points of the wall projected into the river. There was a second fall below no less dangerous, and beyond that a rapid, filled with huge rocks for several hundred yards. At the bottom of this a great wall projected itself half-way aeross the river: It had a sloping surface up-stream, and the water, coming down with all the momentum gained in the falls and rapids above, rolled up this inclined plane many feet, and tumbled over to the left, forming a perilous whirlpool. Here were a Scylla and a Charybdis combined with a vengeance. This complication of perils was orercome by letting the boats down over the first fall by ropes, ruming the rapids below, passing the sceond fall by a chute or a break in the rocky dam, and pulling the boats across the stream just below, with all the strength of the erews, to aroid being swept down on the great rock and the whirlpool. Only great skill, resolntion, and quickness of stroke saved them from ruin in this attempt, and, though they were upset and got wet jackets, they pulled through safely, as they had all previous dangers.

Before this part of the river was passed, three men of the expedition had beeome
so discouraged by the dangers they had suffered and the unknown threat of what was to come, that they determined to leave the jarty and make the best of their way toward the settlements. Though Major l'owell made ealculations showing that they conld not have more than eighty or ninety miles more of travel through the (irand Cañon before emerging into a more open country at the confluence of the Rio Virgen, where it would be easy to get back to civilization, the rebels could not be persuaded. So the rations were fairly divided with them. a duplicate set of the recorts of the expedition intrusted to their care, in case Powell shonld be lost, and they set out with it God-speed from their forsaken comrades. These deserters had a tedions and difficult time, and, as Fate wonld have it, did not reach the settlements till after Major Powell.

Nearly every day brought fresh difficulties to be overcome, and one can hardly blame the faint-hearted three for giving up the enterprise which the indomitable Powell and his followers persisted in carrying out to the last. An experience similar to the one already deseribed, and even more thrilling, we give in the explorer's own language :
"Just after dinner we came to another bad place. A little stream came in from the left, and below there was a fall and still another fall. Above, the river tumbled down over and among the rocks in whirlpools and great waves, and the waters were white with foam. We ram along the left ahove this, and soon saw that we could not get down on that side, but it seemed possible to let down on the other. so we pulled י1p-stream for two or three hundred yards and crossed. There was a bed of basalt on the northern side of the canon, with a bold esearpment that seemed a hundred feet high. We could climb it and walk along the summit to a point where we were just above the head of the fall. Here the basalt seemed to be broken again, and I directed the men to take the line to the top of the eliff and let the boats down along the wall. One remained in the boat, to keep her clear of the rocks and prevent her line from being canght on the projecting angles. 1 elimbed the cliff and passed to a point just over the fall and descended by broken rocks, and found that the break of the fall was above the break of the wall. so that we conld not land, and that still below the river was very bad, and there was no possibility of a portage. Without waiting further to examine and determine what should be done, I hastened back to the top of the cliff to stop the boats from coming down. When 1 arrived 1 found that the men had let one of them down to the head of the fall: she was in swift water. and they were not able to poll her back, nor were they able to go on with the line, as it was not long enongh to reach the higher part of the cliff which was just before them ; so they took a bight around a crag and 1 sent two men back for another line. The boat was in very swift water, and Bradley was standing in the open compartment holding out his oar to prevent her from striking against the foot of the eliffs. Now she shot out into the stream and up, as far as the line would permit, and then wheeling drove headlong against the roek ; and then out and back again, now straining on the line, now striking against the cliff. As soon as the second line wats brought we passed it down to him, but his attention was all taken up by his own situation, and he did not see what we were doing. I stood on a projecting rock waving my hat to


Fitu in Grund Cuñon.
gain his heed, for my voice was drowned in the roar of the falls, when just at that moment I saw him take out his knife from its sheath and step forward to cut the line. He had evidently decided that it was better for him to go orer with his boat as it was, than to wait for her to go all to pieces. As he leaned over the boat again sheered into the stream, the stern-post broke away, and she was loose. With perfect composure Bradley seized the great scull-oar, placed it in the stern row-lock and pulled with all his might-and he was a strong fellow-to turn the bow of the boat down-stream, for he wished to go bow down rather than to drift broadside on. Only two strokes were made, a third jnst as she went over, and the boat was fairly turned ; she went down almost beyond our sight, though we were more than a hundred feet above the river. Then she came up again on a great wave, and down and up, then around behind some great rocks, and was lost in the tumultuous foam below.
"We stood speechless with fear; we saw no boat; Bradley was gone. But now, away below, we saw something coming out of the waves. It was evidently a boat; a moment more and we saw Bradley standing on deck, swinging his hat, to show that he was all right. But he was in a whirlpool. The stern-post of his boat remaned attaehed to the line whieh was in on possession. IIow badly she was disabled we knew not. I directed Sumner and Powell to molong the cliff and see if they could not reach him from below. Rhodes, llall, and myself ran to the other boat, jumped aboard, pushed out, and away we went over the falls. A wave rolled over us, and our craft became nnmanageable; another great wave struck us, the boat rolled over and tumbled and tossed I know not how. All I know is that Bradley was soon pieking ns up. Before long we had all right again and rowed to the cliff, and waited until Sumner and Powell came up. After a difficult climb they reached us, when we ran two or three miles farther, and turned again to the northwest, continuing till night, when we 1 an ont of the granite once more."

On Augnst 29th they emerged from the Grand Canon, whose stupendous portals they had entered on the 13th, and well might they give thanks that a jommey, eneompassed with terrible dangers, where death had stared them in the face almost every day, was safely over.

Mr. Thomas Moran, the artist, and a companion, made a visit to two of the most interesting portions of this canon in the snmmer of $18 \% 3$, accompanied by guides from Major Powell's party, some of whom were still engaged in completing the results of their survey, and a further brief description from this source will be of interest:
"Our first journey," we read, "was to the Toroweap Valley. By following down this valley, we passed throngh the upper line of eliffs to the edge of a chasm cut in red sandstone and vermilion-colored limestone or marble, treenty-eight handred feet deep and about one thonsand feet wide. Creeping out carefully to the edge of the preeipice, we conld look down directly on the river, fifteen times as far away as the waters of Niagara are below the bridge. Mr. Hillers, who passed throngh the cañon with Major Powell, was with us, and he informed us that the river below was a raging torrent; yet it looked from the top of the cliff like a small, smooth, sluggish

ricer. 'ihe view looking mp the canon is magnificent, and beyond the most extravagalnt conception of the imagination, In the foreground lies a profound gorge, with a mile or two of the river seen in its deep bed. The eye looks twenty miles or more throngh what appears like a narrow valley formed by the upper line of the eliffs. The many-colored roeks in which the valley is carved project into it in vast headlands two thonsand feet high, wronght into beantiful but gigantic arehitectural forms. Within an honr of the time of snoset the effect is strange, weird, and dazzling. Erery moment, until light is gone, the scene shifts, as one monumental pile passes into shade and another. before unobserved, comes into view. . . . Onr next visit was to the Karbal Platean, the highest platean through which the river euts. It was only after much hard labor, and possibly a little danger, that we conld reath a point where we could see the river, which we did from the edge of Powell Plateam, a small plain severed from the mainland by a precipitons gorge two thousand feet deep, across which we suceeeded in making a passage. Here we beheld one of the most awful scenes on the globe. While on the highest point of the platean, a terrific thunder-storm bust wer the cañon. The lightning flashed from erag to crag. A thousand streams gathered on the surrounding plain, and dashed down into the depths of the cafron in water-falls many times the leight of Niagara. The vast ehasm which we saw before us, stretching away forty miles in one direction and twenty miles in another, was nearly seven thonsand feet deep. Into it all the domes of the Yosemite, if pheked from the level of that valley, might be cast, together with all the mass of the White Mountains in New Ihampshire, and still the chasm wonld not be filled."

The eomntry throngh which the Colorado cleaves such a Titanic gash is interesting aside from the remarkable physical features of it. Major Powell made many interesting excursions dnring his different explorations in Arizona, and our knowledge of several highly interesting lndian trihes has been materially advaneed by the interest he has shown in studying these remmants of earlier races. The Navajos, a tribe belonging to the $A$ pache stock, aequired many arts from the partially civilized Indian races who early inhabited New Mexico and Arizona, and they still contime their friendship, with the Moquis Pneblos, an Indian people now nearly extinct, but believed by Major Powell to be descended from the Aztee race. The Navajos eultivate the soil radely but extensively, and have large herds and flocks of horses, eattle, sheep, and goats. Their women also spin and weave cotton and wool with great skill. The celebrated Navajo blankets are probably equal if not superior to any made in the world, being so closely woven that they are absolutely water-tight. In $18 \%$ the Navajos, on the reservation near Fort Defiance, numbering 9.714 souls, had 130,000 sheep and goats, 10,000 horses, and a corresponding number of cattle! They have lost their old Indian dialect, and now speak only Spanish. A fine-looking, robust race. their men are models of athletie vigor, and many of their women of no little beanty. They dress decently, covering their whole body in textures of their own weaving, gencrally of bright colors. The warriors wear a helmet-shaped deer-skin cap, and their arms are in the main bows, lances, and rawhide shields. This fine Indian tribe has
made considerable adrance in education, as they have a Presbyterian mission and school among them, which have wronght with good results.

But the most interesting of the Indian peoples visited by Major Powell in his


Street in a Moquis I'llage.
explorations of the canions of the Colorado are the Moquis Pueblos. The ruins of cities, bearing upon their dismantled walls the strange records of a population swallowed up in the darkness of the past, fonnd among the clitfs and cañons of the Colorado, have given great interest to the section of Arizona where the Mognis Indians
are fomd, who, whether or not a remmant of the ancient Aztecs of Mexico, differ from all the other Indian races of North America. In 1530 Nino de Guzman, Gorernor of New Galicia, was excited by curiosity, and stories of great treasures prevalent among the Indians, to fit out an expedition to go in search of the seven cities supposed to exist between the Gila and the Colorado Rivers. Much of the romantic charm investing these ruins and manown towns is the onteome of the fact that, as in the course of nature this country became barren and sterile, and the waters throngh different causes were dried up, it became necessary that the inhabitants should move to other regions. They could not move their cities, hence the ruins still found in the desert of Arizona. But these people and their ruins, whether Moquis or Aztecs, have an interesting place in the archroology of the continent.

The towns are generally built unon an eminence commanding a view of the surrounding country, and so situated that they can only be approached through a narrow defile or through a chasm in the rocks. The honses are formed of mud and stone. two or three stories high, and ranged in the form of hollow squares. The first story is built solid without any opening in the walls, and the second, being somewhat smaller, forms a kind of terrace where the entrance is constructed, and access was had from the outside by means of ladders. These were drawn up after use, thus making the place scoure against attack. The lower stories were used as store-rooms, and the remains of com-eobs still found in them prove that the ancient occupants relied on agriculture as well as the chase for a subsistence. In many cases, as has been stated in previous pages, houses have been found built on the rock-terraces of such ahmost impassable spots as the gorges of the Colorado. These probably were erected by scattered fragments of the tribe, after they had been driven out of their towns by the fate of war or the inhospitality of Nature.

The inhabited towns of to-day are seven in number, occupying twenty-five miles square, and are governed by separate chiefs, who mix with one another very little. Although one people, and known to the world as the seven Moquis Pueblos or Dying Cities, each has a distinctive name, and is entirely independent of the others.

Mr. Beaman, one of the Powell party, who visited the village or city of Oribay, writes as follows: "On the morning after my arrival I was awakened by the confused ringing of bells, from the deep-toned cow-bell to the silvery tinkling of the miniature chimes of Santa Claus's reindeer-team. So terrific was the din that I thought there must he a fire, and had a sleepy idea that a fire-engine was rattling over the stones. The only engines that appeared, however, were copper-colored Injins, elaborately dressed in their aboriginal skins, with strings of bells girdled at their waists. The novelty of the sight was an eve-opener, and I set to watching their movements. The roofs of the houses were covered with people bowing toward the rising sun, and paying not the slightest attention to the bell-men, who started off at full speed, and after running a mile returned. Turning to Lie (the Indian guide) for an explanation of these strange manœurres. I was informed that an old tradition existed among his people that at some future day Montezuma will come from the
skies to restore to his children their former glory and power. They expect him to come from the rising sun, in which his spirit is supposed to dwell, and for this reason they send ont messengers to meet him daily in the pomp and circumstance which has been described."

The people believe that the sooner their villages go to decay the sooner their deliverer and rebuilder will come; therefore everything is left to go to decay. The

introduetion of improvements is considered an mordonable sin against their faith, and they refuse to accept any ammities from the United States, so as to obviate all contact with the white man. Yet the Moruis are most skillfnl wearers of cotton and wool, make highly artistic pottery, have considerable knowledge of smelting and forging metals, are excellent agriculturists, and show attainments superior to those of any
other tribe of American ludians. 'They dress in a style similar to that of the Navajos, though with less gandy colors. The women are characterized by superior beanty, this charm being speeially noticeable among the younger ones. One of the marked peculiarities is the style of head-dressing prevalent among the maidens. As soon as a girl comes of a marriageable age, her crowning glory is coiffed upon cither side of the head in two distended bat-like wings, somewhat resembling the fans of a propeller or windmill. These wings are about a foot long, and, projecting from the head of a bright-eyed lodian girl, a lover might fear lest in a gale of wind his chocolate-colored Venus should be borne aloft. When a girl becomes a wife, these wings disappear. The purity of womanhood, so strictly maintained in this tribe, is in marked contrast to other Mexican races. The Moquis matrons are above suspicion, while frailty is unknown among their danghters.

One remarkable fact observable in the Moquis villages is the decoration of the walls of their houses and their rolls of bark, which appear to be records, with pictorial representations not only of objects in nature, but hieroglyphics, of shape not unlike those of Egypt. These are drawn and often colored with marked artistic skill. and there are certain members of each community who devote themselves entirely to this work, mostly old men, who appear to belong to some priestly caste, and to be treated with great respect by the other Indian villagers. These things would indicate an origin different from that of the other Indian tribes, and go far to justify that belief in Aztec descent held by Major Powell and other archæologists who have studied their enstoms and characteristies.

The wonderful Colorado eanons have excited, perhaps, a greater interest among scientists during the last few years than any other physical phenomena of our land, so rich in natural wonders. Probably their parallel is not known on our globe, and only their difficulty of access has prevented many curiosity-seckers and tomrists from penetrating to a region so characterized by marvels. This difticulty, however, is likely soon to disappear, as a railroad from Salt Lake City is planed, which will take the traveler within a day's journey or so from the magnificent (irand Cañon, which surpasses all the others in magnitude and sublimity. When this projected route is completed, it will be as easy to reach this masterpiece of Nature's power as to go to the Yosemite at the present time. Perhaps the time will come in the not distant future when these great cañons will be spoken of almost as familiarly as the falls of Niagara or the Mammoth Cave; or, it may be, tourist parties will be organized to picuic on the topmost cliffs of the almost immeasurable gorges, at the bottom of which, more than a mile below, the swift and turbid Colorado rolls its angry floot.


Characteristie features of river secnery-The Puli-sades-Tarrytown, its traditions and associations -The home of Washington lreing-The IIigh-lands-The legendary iuterest of the regionWest I'oint, our great military school-llow the eadets live and study-The charms of W esit I'oint and itw surroundings-The scene of Drake's "Culprit Fay" - The story of the wom, and how it was suggested-The literary associations of the region about Cornwall-ldlewild, the home of N. P. Willis-Newburg and its surroundings -The Catskills, and their charm as a summer resort-The upler Hudson-A river celebrated throushout the world for its beauty.

Trarelers from abroad have frequently found the fanlt with Ameriean scenery that while in its grander aspects, espeeially in the far West, its wildness is almost terrible, its gentler phases lack that gentleness and softness of tone which comes of tasteful and carefnl ealture, and an intelligent pursuit of the art of landseape-gardening. This element of the unkempt and ragged, which sometimes repels an admi-
ration that would otherwise be attracted by pieturesque beanty, is generally absent from the scenery of the Hudson River. Many, indeed, have been free to admit that, in raried and pietorial charm, it excels the world-famed Rhine, though it lacks that powerful appeal to the historic imagination which comes of ancient and time-honored ruins associated with important events in the growth of eivilization. Yet we may
 altogether deficient in this regard, for many an interesting old colonial legend and Revolutionary event gives its banks a quaint historic eharm. Mr. George William Cmtis says, in comparing the Hudson with famons European rivers, "The Danube has in part glimpses of such grandeur. the Elbe has something of such delieately penciled effects, but no European river is so lordly in its bearing-hone flows in such state to the sea."

The surpassing charm of this river ean not be gainsaid, and it is beantifnl indeed under any guise. Seen by soft moonlight from one of the spacious nightboats which ply in summer between New York and Albany, one can hardly resist the conviction that its weird and fairy-like charm can not be repeated under the garish


A Pinnucle of the Fitisades. tuous fittings go far to justify the epithet of floating palaces so often applied to American river-boats. Supposing the tomrist to have consigned himself to one of these day-boats, and secured a good position on the forward-deck, whence both shores can be seen at a glance, we will ask permission to accompany him, and will endeavor to add to his enjoyment by pointing out, not too obtrusively, the more salient features of the double panorama which will speedily begin to mold itself.


Seated now in our chosen positious, secured by being early on board, we turn from the arid defiles of the city streets and the serried ranks of houses, and, looking out uron the broad, rippling river, we remind our companion that he is viewing. perhaps, the most animated harbor-scene in the world. Nowhere, we assure him, can be seen such a picturesque variety of craft, from the huge steamships that link the Old World with the New, down to the snorting, restless little tug-boats and the diminutive yachts and pleasure-boats, a unique
feature being given to the whole by the unconth ferryboats swinging from shore to shore, and the great tows of canal-boats and barges.

The characteristic features of river scenery begin a few miles above the part of New York where Washington Heights on the one side and Fort Lee on the other side of the river arrest the attention. At Fort Lee, a promontory now stripped of its warlike appointments and known as an agreeable pleas-ure-resort, begin the Palisades, a wall of per-

Pulisade Mountain House. pendieular eliffs from three hundred to six hundred feet in height, which line the western bank of the river for nearly twenty miles, and form one of the most striking features of its seenery. The face of the
frowning wall is naked and rugged, but the summit is a pleasant table-land elothed in thick woods. The Palisade Mountain Honse, four miles above Fort Lee, crowns a tall escarpment of the cliff, and occasionally a cottage may be seen peeping through the trees: but as a rule the solitude of the precipices ats seen from the river appears as nubroken as the gloomy cliffs of the Sangenay.

The stern monotony of this wall of precipice makes an admirable foil to the soft beanty of the opposite New lork shore. The eastern bank of the river is really a contimuous suburb of New York, and the hills are crested with innumerable villas and cottages, the treeclad slopes furnishing a charming picture of wellkept lawns and gardens. At Yonkers and Tarrytown these suburbs become considerable towns, but even as towns they do not lose that rural aspect which pervades the whole. The largest of them remind the river voyager quite as much of parks as of cities.

The first town seen after leaving the city is Riverdale, which is simply a group of elegant mansions, aristocratic in their exclusiveness. The city of Yonkers, now a beantiful and thriving place, was for a long

time an old-fashioned Dutch village, but by the opening of the Hudson River Railway became a favorite suburb of the metropolis, and is one of the best examples of a prosperous American semi-rustic eity. It contains among its relies of the olden time the Philipse manor-hall, a quaint and spacious stone edifice, formerly belonging to the lords of the Philipse manor, but now converted to municipal purposes. The manor-house was built by Frederick Philipse, who came to New York in the time of


Governor Stuyvesant. He purchased large tracts of land from the Indians and seenred grants from the Govermment, and this vast estate was formally erected by royal charter under the name of Manor Philipsburg. Two manor-houses were erected, one at Sleepy Hollow and one at the present site of Yonkers. The third lord of the manor endeavored to preserve a strict neutrality during the Revolntionary War, but he was finally attainted of treason and his property confiscated. At Mastings, twenty-one miles from New York, the shore is so thickly dotted with country villas that it is not
easy to mark the beginning or the end of the town. Opposite Hastings, at Indian IIead, the Palisades reach their most picturesque point, and ai Piermont they reeede from the shore and cease to make a feature of the river scenery. At this point, also, the river broadens into a beautiful bay, ten miles long and from two to five miles wide, renowned as the Tappan Zee.

As the steamer plows through the middle of this noble expanse, the seene on both sides of the river is very beantiful. On the western shore extends a line of undulating, richly wooded hills, at the foot of which nestles the pieturesque town of Nyaek. On the eastern side, whieh rises in graceful, receding slopes, are the pleasant villages of Irvington, Tarrytown, and Sing Sing, while handsome villas abound on every land. A little above Trrington and near the river, though hidden from view by the dense growth of shrubbery, is Summyside, the former home of Washington Irring, and now one of the classic memorials of Ameriean literature. It is a stone structure made of many gables, the eastern side embowered in ivy, the earlier slips of whieh were presented to Irving by Sir Walter Seott at Abbotsford. The
 original honse was built by Wolfert Acker, a privy conneilor of Peter Stuyvesant, who had inseribed over the door the Dutch motto, "Lust in Rust" (pleasure in quiet). The house was thenee ealled Wolfert's Rest, corrupted afterward into Wolfert's Roost, and is made the subject of one

of Irving's sketches. A few miles above lrvington is Tarrytown, the quaint designation of which, we are told by lrving, was given in former times by the good housewives of the neighboring comtry on account of the inveterate habit of their hosbands to linger abont the village taverns on market-days. Not long ago Tarrytown was little more than a quiet river settlement, with a single wharf, where sloops received and delivered merehandise. It has become a large, well-hilt town, and the hills that overlook it are adorned with beantiful residences which are set in charming grounds. We are now riewing these shores and the towns from the deck of a steamer, but no one can fully appreciate the charms of the river who does not explore all the raried and pieturesque places that abound on it ; who does not ascend the hills, note all the elegance and enltivation that wealth and taste have larished on them, and get raried glimpses of the river itself as it flows beneath him covered with White sails and many forms of pieturesque boats. Western rivers have little more than steamhoats and a few rafts. On the broad bosom of the Hulison are grand steamboats, brilliant, bird-like yachts, broat-saiked sloops and schooners, and grouns of barges and canal-boats in tow of a steam-tug. The varicty ant number of the river-craft are so great that the scene is always an animated picture.

Tarrytown, like all this region, is historically identified with the story of Arnold and André. It was npon a spot now within the town that André was arrested, while returning to the British lines, after a visit to Arnold; and at Greenburg, three miles

east of the town, a monument has been erected, commemorating the event, npon which the inscription gives the date of the capture, and the names of the three patri-ots-Paulding, Williams, and Vin Wart-who, resisting all bribes, seized the mhappy André, and thereby saved their country.

Another great interest that Tarrytown possesses is in its identification with Washington Irving. Smnyside is so near Tarrytown that that renowned author always attended Christ Church at the latter place: of this church he was warden at the
time of his death : and upon its walls a handsome tablet has been erected to his memory.

But a greater interest attaches to the old Dutch church at Sleepy Hollow. "Not far from Tarrytown," Irring has written, " there is a little valley, or rather a lap of land, among high hills, which is one of the quictest places in the whole world. A small brook glides through it, with just murmmr enough to lull one to repose ; and the occasional whistle of a quail, or tapping of a woodpecker, is almost the only sound that ever breaks in upon the miform tranquillity. If ever I shonld wish for a retreat, whither I might steal from the world and its distractions, and dream quietly away the remmant of a troubled life, I know of none more promising than this little valley." At the opening of the Hollow, by the side of a winding lane, stands the ancient ehurch, which dates back to the year 1699 , and is the oldest religious edifice in the State. It is a cuaint little building, with a tiny spire inclosing a bell, on which is inscribed in Latin, "If God be with ns, who can be against us?" Close by there is a cemetery, in which the remains of Irving are buried.

It is only a short distance to the old bridge, made famons by lrving in his legend of Ichabod Crane. As we walk over it, how many delightful memories are revived! We langh again at the escapade of the school-master, with his "soft and foolish heart toward the sex," and withal we can not help liking his rival in love for Katrina-the stahwart and muscular Brom Bones. "Once upon a time," the legend goes, "Ichabod tanght the Dutch urchins the three elementary $h$ 's, and at the same time paid court to the fair Katrina, who was the daughter of old farmer Van Tassel. Brom Van Brunt, nicknamed Brom Bones, loved the same maiden, and resolved to drive the school-master from the village. One dark night Ichabod started home from the Van Tassel house in very low spirits. The hour was as dismal as himself. Far below him, the Tappan Zee spread its dusky and indistinct waste of waters, with here and there the tall mast of a sloop riding quietly at anchor under the land. In the dead hush of midnight he conld even hear the barking of the watch-dog from the opposite shore of the IIndson ; but it was so rague and faint as only to give an idea of his distance from this faithful companion of man. . . .
"Now, a belief was extant in a specter called the Headless IIorseman of Sleepy Hollow, supposed to be the spirit of a Hessian trooper, whose head had been carried off by a cannon-ball. Near the old church this horrid ghost made its appearance in pursuit of lchabod, who was bestride an inflexible horse named Gunpowder. The terrified school-master made all haste to reach the old bridge, passing which he would be beyond the reach of the ghostly pursuer. IIe spurred old Gmpowder forward, but. looking back, he beheld the specter close beside him, in the very act of throwing his head at him. The crash came, Ichabod rolled on the ground, and the specter ant Gunpowder rushed by him in a whirlwind. A shattered pumpkin was fomd the next day in the road, and not long after Brom Bones led the fair Katrina to the altar : but Ichabod was never afterward seen or heard of."

Mr. Lossing. describing the old church, says: "Let us climb over the stile by the

corner of the old church into the yard where so many pilgrims of the earth are sleeping. Here are many stones, with half-obliterated epitaphs, marking the graves of the early settlers. . . . Let us pass up this narrow, winding path, and eross this almost invisible boundary between the old grave-yard and the new eemetery. Here, well up toward the summit of the hill, near the receiving-vault, upon a beautiful sunny slope, is an inelosure made of iron bars and privet hedge, with open gate, inriting entrance. Here, in line, stand several slabs of white marble, only two feet in height, at the head of as many oblong hillocks, eovered with turf and budding spring flowers. Upon one of these, near the center, we read:

Washington,
SON OF
WILLIAM AND SARAII S. IRTINF,
DIED NOF. 28, 1459,
AGED 66 IEARS, 7 MONTHS, AND 28 IAYE.
"This is the grave of the immortal Geoffrey Crayon. Upon it lie wreaths of withered flowers which have been killed by frosts and buried by drifts of lately departed snow. These will not remain long, for all summer fresh and fragrant ones are laid upon that honored grave by fair hands that pluck them from many a neighboring garden. . . . This lonely burial-spot, from which may be seen Sleepy Hollow, the

ameient church, the sparkling waters of the Po-can-te-co spreading ont into a little lake above the picturesque old dam at the mill of Carter Philipse, sleepy Hollow Tavern. Tappan Bay, and all its beantifnl surroundings, was chosen long ago by the illustrious author of 'The Sketch-Book' as his final resting-place."

Above Nyack, on the western shore, the Palisades come down once more to the river's edge, and form a precipitous blutf which bears the name of Verdrietigh Hook, also called Point NoPoint, owing to its deceptive appearance when seen from the river below as a great headland. Sing Sing, on the opposite side, is recognized by the massive stone buildings, which constitute the famous State prison. At the upper end of the Tappan Zee the river narrows sharply, and the vineclad Croton Point separates the Tappan Zee from Harerstraw bay, which is another lake-like widening of the river, with the rillage of Haverstraw on its western shore, and a long line of white limestone clifts. As the steamboat crosses this beantiful bay, the Highlands begin to loom up boldly in the distance ; and at its upper end. where Verplanck's Point on the east and Stony Point on the west contract the river to a comparatively narrow channel, the ontlines of the monntains have become
quite distinct. Stony Point is a bold, socky eminence, with a light-house on the summit. During the Revolutionary War it was the site of a fort which had been capitured by the British. Mad Anthony Wayme was ordered to recapture it, and this he did by


Croton Puint.
a daring assault. With two columns of picked men he adranced close to the enemy's pieket-gnard undiscorered. With a fieree rush the Americans charged on the fortification, and in one hour's time the fort and entire garrison were captured. The steamboat now safely rounds these two points, and emerges at the pretty town of Peekskill,


Stony I'oint and Haverstraz Bay, from above.
so named after a Dutch navigator, Jan Peek, who, according to popular tradition, in ascending the river. took the creek on which the town stands for the main stream, but who, beeoming enamored of the spot, settled here and named the creek Peek's Kill. The town was the headquarters of General Putnam during the Revolution;
 executed as a spry. P. S. -4 P. M. He is hanged."

We are now entering the Highlands, which. from this point to Newburg, a distance of seventeen miles, is unsurpassed by any ricer-scenery in the world. To the left may be seen Dnnderberg, or Thunder Mountain, whose steep sides are perpetually inroking gusts of wind and rain on its rugged and bold crest. As the legend goes, it is the home of a boisterous little Duteh golylin, in trunk-hose and sugar-loaf hat, for an
aceomnt of whom we must turn again to Irving: "The eaptains of river-craft declare that they have heard him, in stormy weather, in the midst of the turmoil, giving orders in Low Duteh for the piping up of a fresh gust of wind, or the
rattling off of another thunder-clap; that sometimes he has been seen surrounded by a erew of little imps, in broad brecehes and short donblets, tumbling head-overheels in the rack and mist, and playing a thousand gambols in the air, or buzzing

like a swarm of flies about Anthony's Nose; and that, at such times, the hurry-scurry of the storm was always the greatest. One time a sloop, in passing by the Dunderberg, was overtaken by a thunder-gust that came scouring round the momntain, and


Jieu from Fort Montgomery, looking south. rocking as if she would roll her mast overboard. In this way she drove quite throngh the High- lands until she passed Pollopel's Island, where it is said the jurisdiction of the Dunderberg spirit ceases. No sooner had she passed this bonrn, than the little hat whirled into the air like a top, earried all the clonds up into a rortex, and hurried
them back to the summit of Dunderberg, while the sloop sailed on orer waters as smooth as a mill-pond. Nothing saved the sloop from utter wreck except the fact that she had a horseshoe nailed to the mast-head, a wise preeation against evil spirits adopted by all the Dutch captains that mavigated this hannted rive!:"

Looking across the river, Anthony's Nose appears-a bold promontory, over twelve


Sugar-Louf Mountrin.-A storm in the Highlands.
hundred feet high. It is massive in form, sharp in outline, and has no peculiar likeness to the feature after which it is named; but it is the snbject of one of the legends reeorded by Irving, which add so much to the pleasure of the traveler. Be it known, then, that the nose of Anthony, Governor Stnyvesant's trumpeter, was deeked with the true regalia of a king of good fellows. "Now it happened that, bright and early in the morning, the good Anthony, having washed his burly ris-
 astonishing miracle became known to Peter Stuyvesant, he, as may well be supposed, marveled exceedingly; and, as a monument thereof, he gave the name of Anthony's Nose to a stont promontory in the neighborhood, and it has continued to be called Anthony"s Nose ever since that time." This momtain is tmmeled at the river-edge, for the Iudson River Railway.

Near this point is a pieturesque island, ealled lona, of some three hundred aeres in extent, lying within a triangle formed by Dunderberg, Authony's Nose, and Bear Monntain. Grapes are grown extensively upon the island, and the unenltivated portion is a farorite pienic-gromd for excursion-parties from New York. On the western bank of the river, near the base of Dunderberg, is a picturesque inlet named Montgomery Creek, which has its somree in a momtain-stream that tumbles over a cascade about half a mile from its month. Fort Montgomery and Fort Clinton stood on each side, their guns commanding a wide range. They were constructed at the beginning of the Revolutionary War, and played important parts during the autumn of $1: \% \%$.

Following the river in its curve to the northeast, a fine view is obtained of the symmetrical cone of Sugar-Loaf Mountain, at the foot of which stood Beverley llonse, where the traitor, Benedict Arnold, was breakfasting when the news of Andre's capture was bronght him, and whence he tled to the British war-vessel anehored in the stream below. From this point, also, a distant glimpse of Fort Putnam, of Revolutionary fame, may be had, crowning the heights on the left; and on the right we come in sight of Buttermilk Falls, descending over inclined ledges a distance of one hundred feet, and forming at times a fine cascade, though the heats of summer are apt to dwindle it to insignificance. On the summit of the cliff above is the spacious Cozzens's IIotel, one of the favorite summer retreats of New York pleasire-seekers.

We have now arrived at West Point, the famons Military Academy of the United States. West loint in summer is the theatre of an endess round of pleasant dissipations. Distingnished visitors crowd in here in July and August, and the hotels are filled to overflowing. A prominent clement of the visitors is the young-ladydom of the country, and the life of the cadets, who live in camp during this period, is enlivened with inmmerable pienics and evening parties. As the steamboat approaches the landing, it is erowded with people and vehicles, which have come to receive the new arrivals. Bright parasols and dainty bonnets blossom in reflection on the water, and peals of merry langhter ring in the air.

The neighboring country, for a distance of thirty by forty square miles, was originally granted by Governor Fletcher, of New York, to Captain Jolm Evans, of the Royal Artillery, and was known as Evans's Patent. This right of possession wats vacated by an act of the Provincial Legislature in 1699, and the heirs of the new proprietors of the land disposed of 2,105 acres to the United States in 1826. Until the War for Independence, says Lossing, to whom we must acknowledge our indebtedness for many valuable bistoric facts, there appears to have been no dwelling or settler on the tract exeepting such as was necessary to secure the patent. But in May, 1015, it wals resolved to establish a military post in the Highlands, and fortifications were built, at several points, including Forts Clinton and Montgomery. These were of good service, and when the boom and chain stretching across the river above Peekskill were destroyed by Sir Henry Clinton, another contrivance of the same kind was phaced at West Point. An additional fort was also built, and was called Fort Arnold, together with several extensive water-batteries.

The garrison was successively commanded by McDougall, Heath, Howe, Arnold, and Knox. General Knox remained in command until 1785 , when he was appointed secretary of War. In $178 \%$-'88 the redonbts were dismantled, the other buildings sold, and thus ended the occupation of West Point as a garrisoned post.


The scheme of a training-school for soldiers had already been mooted in Congress, but it was not until 1812 that an act was passed authorizing the establishment of the Military Academy on its present broad fommdations, and since then there has been a steady improrement in its organization and appointments.

A picturesque road leads from the landing to the grounds, and, ancived there, visitors are allowed to ramble through the massive louildings and beautiful avenues at will. The Cadets' Barracks is the most imposing structure. It is of stone, castellated in the style of the ancient 'Tudors, and it contains one hundred and seventysix rooms, of which one handred and thir-ty-six are cadets' quarters. Each room is small, and very plainly furnished, the same principles being adopted here as at the An-


View at West Point, worth from the Artillery-Grounds.
napolis Naval Academy. No lnxuries are permitted, and the students are trained to endure all the rigors of the active military life for which they are preparing.

Two persons are assigned to each room, and the entire furniture consists of two
iron bedsteais, chairs, tables, and a few other necessary articles. The cadet is not allowed to have a waiter, a horse, or dog, but is required to make his own bed and keep his quarters tidy. He is aroused at five oclock in the morning by the gun. At half-past five his room must be in order, bedding folded, and wash-bowl inverted. Woe betide him if he is dilatory! He is visited by a superior, who reports his delinquency, or, as he would more vividly say, "skins" him. From half-past five until seven he is supposed to be occupied by studies, when twenty-five minutes are allowed bim for breakfast; then half an hour for recreation, and then five hours for recitations, class-parades, and other duties. The time between noon and two p.m. is allowed for dinner and recreation. Work is over at four oclock, and the rest of the day is ocenpied by amusements and dress-parades. Lights are extinguished in quarters at ten. and the embryo soldier is supposed to go to sleep.

The class-rooms are situated in a stone bnilding three stories high, and include a chemical laboratory, gymnasium, artillery model-room, mathematical model-room, pict-ure-gallery, and gallery of sculpture. The Mess llall is another building of fine proportions. one hundred and seventy feet in length and sixty-two in width. There are also an observatory and library, which in style and material resemble the barraeks, and a little to the west of these is the chapel. built in 1836. It contains a fine painting over the chancel, and trophies taken from the British and Mexicans. On the walls are several black-marble tablets, bearing the names, in gilt letters, of generals of lievolationary fame. Benedict Arnold's has only the words "MajorGeneral -, burn $1 \approx 40$." with furrows in the stone, as if the name had been ent out. The administration building, sonth of the chapel, contains the offices of those in charge of the school.

Each step brings the visitor into the presence of some interesting object. On a pleasant grass-plot may be seen a chain composed of links of the great iron boom which once crossed the river, which now inclose the brass mortars captured from General Burgoyne at Saratoga. In the cemetery, under massive sarcophagi, lie the remains of General Winfield Scott. General Bowen, and General Robert Anderson, the defender of Fort Sumter. A short distance from Officers' Row is a bronze statue of Major-General Sedgwiek, killed in the battle of Spottsylvania, which was crected by the Sisth Army Corps to the memory of their old commander.

The grounds are laid ont with great taste, and expraisite riews present themselves at every turn. No one should miss seeing Flirtation Walk or Kosciuszko's Garden. 'Ihe former is a sechded prath, overhung by trees and shrubbery, and extending along the river. It is a most romantic promenade, and much used by the eadets and their pretty guests. Koscinszkos Garden is said to have been the spot where the gallant Pole, who fonght so bravely for America, and who was intimately associated with West Point, was wont to spend his hours of meditation. A fountain bubbles into a marble basin here, fronting some picturesque rocks which also bear Koscinszko's nume.

The country abont West Point abounds in lovely scenery of every description-eascades pouring bencath lafy colonnades; glens nestling in primitive wildness; monntains

whose peaks are sentinels of the fairest landecapes ; and winding brooks, fringed with ferns and mosses. In that sentiment of quiet repose, not very common in American scenery, the lover of Natnre will find the surroundings of West Point almost matchless. The sportsman, the fashionable idler, the tonrist, and the artist, here meet on common ground, and find abundance of material to furnish amnsement or inspiration. From an eminence just in the rear of the parade-ground may be had a superb riew of the Highlands, including the Storm King, Cro'nest, and Breakneck Monntains; the river, shining like a plain of rippling silver; Newburg Bay, and the Fishkill Range. In Revolntionary times Fort Putnam stood here, with guns threatening the enemy at all points. It was the must important of the Highland fortifications, and was erected by Colonel Rufus Putnam, under direction of Count Koseiuszko.


A portion of the walls and some of the casemates, grass-grown and picturesque in their min, still remain as an interesting memorial of the past.

Opposite West Point, on the east bank, is Cold Spring, chiefly notable for its iron-fomblries, the chimneys of which ponr out wreaths of smoke, and it was here that Major Parrott cast the celebrated gmons which did such good service during the war of the rebellion. But, at night-time, when the furnaces glow in the darkness, and throw myriad sparks toward the sky, it is weirdly picturesque, and sup)plies a cheerful color to the view. Night in the Highlands, indeed. is scarcely less lovely than the day. The river breaks with the faintest murmur on the precipitous shore: the walls of the mountains are an impenetrable blackness, against which the starry path overhead looks the more lustrous. Trembling echoes strike the hill-sides plaintively, as a great steamer cleares her way up the stream, or a tow-boat, with a string of ca-nal-boats in her wake, struggles against the tide; while fleets of sailing-vessels drift past.

Near Cold Spring, on an elevated platean, is "Undereliff." the home of the late George P.
Morris, so well known as the author of "Woodman. spare that Tree," and who was so long associated with N. P. Willis in varions literary ventures.

Just above the rillage there are two majestic hills sepurated by a narrow valley. The nearest is called Bull Hill, or Mount Taurus, and is over fifteen hundred feet
high. It is said that long ago the neighborhood was tronbled by a wild bull, and that the Dutch farmers of those days formed a party to destroy the fierce beast. They hotly chased him for many a mile, and at last the brave Knickerbockers drove him into the river.

Breakneck lill, jnst north of Cold Spring, is over eighteen hnodred feet high, and formerly a huge rock stood out on its front, bearing a wonderful resemblance to


Breakneck Mountuin, from Little stony Point.
a human face. The picturesque mountain of Cro'nest is the scene of one of the most charming of American poems. In the summer of 1816 Fenimore Cooper, FitzGreene Halleck, Joseph Rodman Drake, and a friend, werc strolling through tho Highlands, when the conversation turned on the availability of Scotch streams and mountains for the uses of poetry. Drake, in opposition to his friends, took the ground
that American seenery was not less suggestive in stimulating the faney. To prove this he wrote, in three days, the charming poem of "The Culprit Fay," the poet being then only twenty-one years of age.

The story is simple in construction, but full of the most quaint and graceful fancy. The fairies who live on Cronest are called together at midnight to sit in julgment on one of their number who had broken his row. He is sentenced to perform a most diffient task, and all the evil spirits of land and water oppose him in the performance of his penance. He is sadly bafled and tempted, but at length conquers all difficulties, and his trimphant return is haiked with dance and song.

These Cronest fairies are a dainty and luxurious race. 'Their lanterns are owlets' eyes. Some of them repose in cobweb hammocks, swing on tufted spears of grass, and rocked by the zephyrs of a midsummer night. Others have beds of lichen. pillowed by the breast-phumes of the hum-ming-bird. A few, still more humrions, find couches in the purple shade of the fonr-o'clock. or in the little niches of roek lined with dazzling mica. Their tables, at which they drink dew from the buttercups, are relvet-like mushrooms, and the king's throne is of sassaftas and spice-wond, with tortoise-shell pillars, and crimson tulip-leaves for drapery. "But the 'fuaint


Under the Cliff of Cro'nest.
self," says a writer on Drake, "comprise the most delectable imagery of the poem. ITe is worn out with fatigite and chagrin at the very commencement of his journey, and therefore makes captive a spotted toad, loy way of a steed. Having bridled her with a silk-weed twist, his progress is made raprid by dint of lashing her sides with an osier-thong. Arrived at the beach, he launches fearlessly upon the tide, for among his other aecomplishments the Fay is a graceful swimmer: but his tender limbs are so bruised by lecehes, star-fish, and other watery enemies, that he is soon driven baek.
"The cobweb lint and balsam dew of sorrel and henbane speedily relieve the little penitent's wounds, and, having refreshed himself with the juiee of the calamus - root, he returns to the sliore, and selects it neatly shaped mussel-shell,

brilliantly painted without and tinged with a pearl within. Nature seemed to have formed it expressly for a fairy-boat. Having notched the stern, and gathered a colenbell to bail with, he sculls into the middle of the river, laughing at his old foes as they grin and chatter around his way. There, in the sweet moonlight, he sits until


The Highlands, from Cormuall.
a sturgeon comes by, and leaps, all glistening, into the silvery atmosphere; then. balancing his delicate frame upon one foot. like a Liliputian Mercury, he lifts the flowery eup, and catches the one sparkling drop that is to wash the stain from his wing.
"Gay is his return-voyage. Street nymphis elasp the boat's side with their tiny hinds and cheerily urge it onward.
. Ilis next enterprise is of a more knightly species, and he proceeds to array himself accordingly, as becomes a fairy cavalier. His acorn helmet is plumed with thistle-down, a bee's-nest forms his corselet. and his cloak is of butterfly's wings. With a lady-bug"s shell for a shield, and a wasp-sting lance. spurs of cockle-seed. a bow made of vine-twig strung with maize-silk, and well supplied with nettleshafts. he mounts his firefly and, Waving his blade of blue grass, speeds upward to eatch a glimmering spark from some flying meteor. Again the spirits of evil are let loose upon him, and the upper elements are not more friendly than those below. A sylphid queen enchants him by her beauty and kindness. But, thongh she played very archly with the butterfly cloak, and hamolled the tassel of his blade while he revealed to her pitying ear the langers he had passed. the memory of his first love and the object of his pilgrimage kept his heart free.

Escorted with great honor by the sylph's lovely train, his career is resumed, and his flame-wood lamp at length rekindled, and, before the sentry-elf proclaims a streak in the eastern sky, the Cupprit has been welcomed to all his original glory."

Trming the corner of the Storm King, the traveler's eye falls on an elevated reach of table-land stretching from the shores of Newburg Bay to the base of the western hills. On the range of this terrace, near the southern extremity, is the many-gabled cottage of ldlewild, once the home of N. P. Willis, the Bau Brummel of American letters.
"My cottage," Willis wrote, "is a pretty type of the two lives which they live who are wise-the life in full view, which the world thinks all, and the life ont of sight, of which the world knows naught. You see its front porch from the thronged thoroughfare of the Hudson; but the grove behind it overhangs a deep-down glen, tracked out by my own tangled paths and the wild torrents which they by turns awoid and follow-a solitude in which the hourly hondreds of swift travelers who pass within echo-distance effeet not the stirring of a leaf. But it does not take precipices and groves to make these close remotenesses. The city has many a one-many a wall on the crowded street, behind which is the small chamber of a life, lived utterly apart. Idlewild, with its viewless other side hidden from the thronged Iludson, its dark glen of roeks and woods, and the mormur of its brook, is but an example of every wise man's imner life illustrated and set to music."

Mr. Willis made ragabond and tourist alike welcome to the liberty of his grounds. He was wont to say: "To fence out a genial eye from amy corner of the earth Which Nature has lovingly tonched with that pencil which never repeats itself; to shut up a glen or a water-fill for one man's exelusive knowing and enjoying ; to loek up trees and glades, shady paths and haunts along rivulets-it would be an embezzlement by one man of Nature's gifts to all. A eapitalist might as well cut off a star, or have the monopoly of an hour. Doors may lock, but out-doors is a freehold to feet and eyes."

On Newburg Bay, which opens its wide expanse as the steamboat rounds the base of the Storm King, is the charming village of Cornmall, crowded with hotels and snmmer cottages, built apparently one over the other on the slope of a hill named Island Terrace by N. P. Willis. Here the Moodna, a brawling stream, sparking from its dash down the hills, pous into the IIudson. It was once named Murderer"s Creek, in memory of a savage Indian massacre. Four miles north stands the thriving city of Newburg, which is built on a hill-side with terraced streets. The river-front is lined with capacions docks, where lie a fleet of sloops, sehooners, and canal-boats. Many of the streets are sheltered by shade-trees, and the houses embowered in shrubbery. The honse in this city where Washington had his headquarters was the scene of important events toward the close of the Revolutionary War, and is now a museum of numerons interesting relics. The central room of the old gray mansion is a quaint old place, with antique ehairs and tables and a famous fire-place with glistening brass andirons, on which in the old days the pine crackled and blazed in a royal way, while
the great commander of the Continental forces sat with ontstretehed feet, meditating on the battles which decided the fate of the country. Above Newhurg Bay, the river narrows. and the banks are high, though not precipitons. Soon the boat approaches the city of Poughkeepsie, seventr-five miles from New York. Below it is the rillage of Milton Feiry, where lived the patriotic blacksmith who forged the iron lims of the

chain that stretehed across the river at Fort Montgomery. This service to his comntry he afterward expiated in the British prison-ships. Ponghkeepsie was an old Dutel town, settled at the close of the serenteenth century. It is now widely known, though otherwise a prosperous place, as the seat of the celehrated women's eollege fomnded by Datthew Vassar, at which three hundred and fifty women receive an excellent collegiate training. The college buildings cover an area of fifty thonsand square feet,
and the park in which they are set, originally made pricturesque and romantic by Nature, has been further adomed at great expense and with exeellent taste. A short distance beyond this thriving eity a first glimpse is caught of the Catskill Mountains, whose blue peaks silhouette the horizon on the northwest, and for thirty miles an almost contimuous panorama of mountain seenery, to which distance lends a peculiar enehantment, may be enjoyed.

The Catskills, whieh now lend their peculiar charm to the river, form the termination of a ridge of the Appatachian chain whieh enters the State from Pemsylvania and extends through Sullivan, Ulster, and Greene Comuties. They rise abruptly on their eastern side, and are ascended by a winding road at the edge of a deep glen, near the head of which is an amphitheatre, inclosed by lofty ridges, where Rip Van Winkle fell into his long sleep. This legend has been made familiar wherever the English language is spoken by Irving's expuisite fancy and Jefferson's acting, and the fate of the village ne'er-do-well constitutes an episode of fancy most delicious to every


Catskill Mountains, from Tivoli.
one's sense of humor. Catskill Landing is one hundred and eleven miles from New York, on the western shore. The Catskill River enters the Indson near by, rushing between roeky bluffs in a deep ehamel, which close to its mouth is navigalle for large vessels. Here Itemry Hudson anchored the Half Moon on the 29th of September. 1609, and was visited by the Indians.

Beyond the city of Indson the scenery is not striking, and nothing demands attention until the steeple-crowned heights of Albany break on the eye, one hundred and forty-five miles from New York city. So ends a river-royage which, taken for all in all, has but few rivals in the raried delights with which it feasts the love of the beautiful and pieturesque.

At Troy, six miles above Albany, tide-water ceases, and beyond this the river is a rapid, rocky stream, navigable only for small eraft. At Glens Falls, fifty miles from Albany, on the way to Lake George, the tourist may again see the Indson in one of its most pieturesrue phases, where, as in a brawling momntaim-torrent, it mshes in a series of tumultuous rapids and easeades down eighty feet of stony and preeipitous


The IIudson at Glens Falls.
descent. Glens Falls will recall to the memory of the admirer of Cooper one of the most exciting adrentures in the novel of "The Last of the Mohicans." By learing far behind him the more cirilized appliances of travel, the tourist may penetrate to the heart of the Adirondacks, where, in the great gorge known as the Indian Pass, in whose cold depths the ice of winter never entirely melts, he will reach a cerstal spring whose waters plash softly over its pebbly bottom. Here he will find the sonrce of the Hudson-at one end a lonely monntain-brook. where the wolf, the deer. the panther, and the bear quench their thirst; at the other, three hmudred miles awar, a magnificent city, one of the imperial centers of the world's wealth and civilization. From one extreme to the other the traveler may pass in little more than forty-eight homrs. Such is the Hudson, a noble stream, bearing on its silvery bosom the commerce of a continent, and set in such a superb frame of beautiful scenery as to make it worldfamons. History and legend have contribnted, too, to inrest its hills and forests with the mellow perspective of fancy, and people its lovely slopes and frowning cliffs with the most fascinating associations. To him who makes his first journey on these waters, the excursion will remain as one of the pleasant events of his life.


Source of the Hudson.

# SCENERY OF THE PACIFIC RAILWAYS. 

PART1.<br>OMAMA TO OGDEN.

The noblest scenery of the West adjacent the great transcontinental lines- A bird's-eye view of some of the greatest natural wonders of the world-The former sulferings of emigrants over a long and dreary trail-The present luxury of travel over the same route-Omaha, the easteru terminus of the Union Pacific-The first glimpse of the Western Plains-Cheyeme and its surrounding-A typical Western town in its growth-The Black llills -The Great Laramie Plains-Twilight in the desert-Incidents of railway-travel-The great dividing ridge of the continent-The wonderful color and slapes of the rock-The marvels of Red C'añon-Green River-The Uintah Mountains-Giilbert's l'eak-lfayden's Cathedral-The wouderful church-Buttes of Wyoming-The borders of Ctah-Utah the home of much of the noblest Western scencry-A desert turned into a garden hy irrigation-Eilly Normon life-Echo Cañon and its great precipices-Weber Cañon-Lofty walls of roek painted by Nature in the richest enlors and earved in every variety of shape- 111 this region onee a grand interval oce:n-The Thousanl-Mile Tree and the Devil's slide-The Devil's Gate and Ogden Cañon.

MUCH of the noblest scenery of the West lies adjacent to the tracks of the Pacific Railways, and the tourist in seareh of the beautiful has within easy reach of his vision, from the almost interminable bands of iron which complete the links binding the Pacifie to the Atlantic, sneh views of the sublime and pietnresque in Nature as may satisfy the passion of the most emrious and eager of sight-seers. The sage-plains of Colorallo and New Mexico are repeated wearisomely between Omaha and Cheyenne, and in the great Tlumboldt Desert ; the miraculous meses, or table-lands, of the Black Hills and the Yellowstone, with their broadly defined strata of erude color, have their counterputs on the borders of Green liver: the fantastic crosions of sandstones that have made the Monmment Park of Colorado famons, crop out on the line so frefuently that they cease to excite any wonder ; and the grandeur of the abrupt canons that cleave the heart of the main Rocky range may be judged from the sheer walls and purple chasms of Echo, Weber, and the American River Cañons.

The first revelation of the mountains is inspiring, indeed, and one is conscious of a thrill of excitement as the solemn line of peaks slowly rises above the sharp horizon with its patehes of intensely white snow, that glitter with rainbow-hues in the sunshine. A stramger marvels when he is told how distant and immensely high the nearest of the pinnacles is, and that from one of them a hundred and fifty others, each orer twelve thousind feet high, ean be seen. Yet they seem to be neither rery high nor very far off. No momentains in this land of lucid skies ever do, and it is


The Uuion Ivaitio Hepot at Umaha.
only by reference to experience that we can convince ourselves of their truly great altitude. As we continue to look at them-the hollows holding pools of bhe hazeand the innumerable intermediate ridges become visible, it dawns upou us by degrees how vast they are.

The desert between Ogden and Truckee is duller than that between Omaha and Cheyenne-duller than Sahara itself-a sterile basin locked in br sterile mountains, and overeast by the brooding despondeney of a wintry sea. Who. left to himself, is proof against enui here? Who is not alfected, more or less, by the sadness and stillness of the parple monntains? It is a fortumate thing that the length of the
journey admits of a degree of intimacy between the passengers, and that the outward ugliness may be forgotten in social intercourse. A great river is sucked into the thirsty sand, and all Nature shows a resolute oprosition to fertility.

One of the curious roeks of Green River, Eeho, or Weber Cañon, set up in England, or any part of Europe, would make a popular resort; but strange geological developments are multiplied indefinitely along the line of the Pacific Raikwas-and we soon learn that the mere ocddities of creation have no lasting charm. In these canons, however, there is superlative grandeur, both in the enormous bhffs a thousand or more feet high, and in the barriers of rock that would seem impenetrable were it not for the positive evidence of the long tumels, euttings, and bridges. Probably this is the grandest railway scenery in the world, and it certainly is among the grandest scenery of the American Continent. From the yellow-green plains we are bome down a steep slope into the very heart of the Wahsateh Mountains; through a red-walled rasine, by a frothing mountain-stream, among wind- and water-worn miracles of sandstone and granite, and ont into the beantiful ralley of the Great Salt Lake, as the warm haze of sunset is mellowing the circling peaks and flooding the gardens of Ogden with its gold. Whatever the territory may be beyond the belt of Utah traversed by the Umion Paeitic Railway, it is the best-looking agricultural region between Iowa and California. Yellow hay-ricks, waring fields of com and wheat, and plethoric orehards, make a most grateful relief to the wouder-land of roeks through which the traveler has come; but they are soon passed, and the train whirls out from Ogden into a white alkali plain bordering the Salt Lake. The next day's journey is the most wearisome of all. The Humboldt Desert throws up a stifling cloud of dust, and the few little sandy stations are the only evidences of civilization : and these stopping-places, aside from the needs of the railroad, apparently only serve to supply a few beastly and besotted-looking ragrants the means to get drunk on wretehed whisky. During the following evening and night the passenger crosses the Sierras, and on the next day, the last of the journey, makes the passage of the American Cañon, Cape Horn, and the fertile valley of the Saeramento. Such in epitome is the ground over which the reader is invited to accompany us in a trip aeross the continent, which, now accomplished in four days from Omaha to Nan Franciseo, was not many years ago a desperate modertaking of such difficulty. exposure, peril, and hardship, that even the hardiest recoiled from it with a feeling of dread. 'The sutferings of orerland emigrants, in the days when this arduous journey was made with ox-teams, were almost beyond conception. The bones of hondreds of poor wretches, who starved or thirsted to death, or were massacred by the Indians or the then equally savage Mormons, lie bleaching along this whole track of death and dexpair. The stories of heroic claring and adventure, of patient suffering and persevering toil, which fill the reeord of the progress of that vanguard of civilization who crossed the Western Plains in emigrat-earavans, make up a fascinating narrative, though sad in its constantly recurring episodes of struggle against Indian butchery and the still more insidions perils of honger and thirst. What a contrast
does to-day furnish! The luxmrions traveler is whirled along at the rate of thirty miles an hour in richly furnished palace-coaches, and he has hardly time to fairly enjoy the passing glances at the magnificent scenery when he finds himself in the metropolis of the Pacific coast.

Omaha, at which point we start on our long journey, is a prosperons city of more than twenty thonsand population, an increase of seventy-fire per cent in ten years. It is on the western side of the Missouri River, which is spanned by a bridge twentyseven handred and fifty feet long, and its principal industries are in breweries, distilleries, brick-yards, smelting and refining works. The Union Pacific depot is a handsome structure, that was built a few years ago. It contains every convenience for the traveler, including waiting-rooms, restaurants, a money-exchange, and ticketoffices. The scene of the departure and arrival of the transcontinental train is of the liveliest kind. There is a mingling of many races and many costumes. Sleepingcar porters and conductors, brakesmen, news-agents, railway-police, emigrants, soldiers, plainsmen, fashionable tourists, commercial travelers, and occasional Indians, give spice and variety to the throng, and towns-people crowd in to share the excitement. But the consequences of the confusion are helped by the admirable system for the rechecking of baggage, etc., and the intelligence of the railway attendants. The least experienced of travelers is sure to find himself comfortably seated when the train starts, leaving the city behind and entering the rich farm-lands of Nebraska withont a care, as far as the joumey is concemed, on bis mind.

The verdant farm-lands are soon succeeded. however, by the plains, the monotony of which is excessive. Billow follows billow of land into the uncertain gray of the horizon, speckled with rings and tufts of faint green, and jeweled with little patches of wild-verbena. On the dreariest day at sea the tossing of the waves gives an exhilarating sense of motion, and the eye is gratified by the prismatic flashings of sunbeams among the spray. On the plains the hilly waves are repeated, but they are paralyzed and dumb, and commmicative of blight only. The prevailing color is a greenish yellow ; the sense tonched is that of vacancy. Oceasionally the land seems to sink into a basin surrounded by hogsheads, a form of rock which presents a steep and rough escarpment on one side, and on the other slopes off by easy gradations to the level. But there is no great elevation, and the spectator rather gets the idea of contraction than of immensity. At intervals of twenty or thirty miles a red tank with a creaking windmill marks a water-station, at which the passengers alight to gather prairie-flowers: and still farther apart some little white towns, with names reminiscent of frontier-life, tell a story to which the copper-skinned, dirty mendicants, crowding the stations, are a fitting pendant. In some places wagon-trains of emigrants may be even yet seen toiling along in their dustr ronte not far from the track, though now mader conditions of far less peril than of yore.

At Omaha the eleration is nine hundred and sixty-six feet above the sea. At Cheyenne, a distance of five hundred and sixteen miles, the eleration is six thonsand and forty-one feet. The peculiarity of the Rocky Mountains is, that they rise in a
gradually ascending platean for this distance so gently that the traveler is hardly conscious of the change except by the difference in the temperature till he reaches itillsdale, twenty miles east of Cheyenne, when he eatches a glimpse of the Rocky Monntains proper, and at Cheyeme they have so far loomed upon the horizon as to form a massive backgromd to the landseape. Between Omaha and Cheyenne we are carried through sixty-eight stations which have but little to recommend them to the notice of the traveler. Nearly all these stopping-places have the same characteristics. They have been of rapid growth, and vary in population from several thousands to a score or less. Between them the plains rise and fall monotonously, keeping the traveler's interest only half awake by prairie-dog villages and herds of antelope. The North Platte liiver only breaks the sameness. Buffaloes have long since disappearect from the vicinity of the tracks, and the passengers rejoice when the undulations are broken by the first glimpse of the Rocky Mountains. The train passes under snow-


The Platte River, neer Morth Plutte.
sheds and between snow-fences, and presently stops at Cheyenne. where the Denrer branch of the Kansas Pacific Railway connects with the Union Pacifie, atfording tourists a chance to visit every noted place in Colorado.

Cheyenne is only fourteen years old, the first honse having been huilt in $186 \%$. A month afterward building-lots were sold for one hundred and fifty dollars, and three months from that time resold for twenty times that amount. The air now resounts with the elick of the hammer and the tap of the trowel, and the first wooden buildings are rapidly giving way to structures of brick and stone. The car-shops of the Cnion Pacifie road are loated here, an industry of considerable importance to the place.

After leaving Cheyenne the snow-fences and snow-sheds become more frequent. indicating how terrible the winter storms are. A plantive look of fear may be seen on the faces of the immigrants in the forward cars, and an oceasional mutter is heard. At stock-raser points out in ominous little ralley in whieh several thousind
 Cheyenne, these superb mountains reappear, stretching a hundred miles or more to the sonthward. bathed in white rapor near the summits, profoundly blne as they slope down to the font-hills, checkered with broad streaks
 during one hour eludes recognition the next. At one season and in one condition of the atmosphere they are enormous masses of bare and rugged rock, noticeable only for their great size : again. they are dense masses of blue thrown up against the horizon like an impending storm; and. on a clear evening, the passionate western sum sets them ablaze with a glowing crimson that quickly changes to a palidid gray before the aproaching night.

The Black Hills that we are gently ascending. and that extend into the north, have little or no poetic charm. They are insignifieant in height and dull in color. A few stont pmes and firs, dwarfeal by the inclemency of the weather, struggle ont of the crev-
ices between detached masses of tempestuous rock, and these are the only touches of regetation that can be discovered.

The now arrive at a station which has a height of somewhat more than eight thomsand feet abore the sea. Sherman is said to be one of the highest railwaystations in the world, but so gradually do we ascend that it is difficult to realize the


Lied Buttex, Laramie Plains.
fact. From this point to the Laramie Plains the traveler is carried through an amazing region of rock diublerie. where the granite and sandstones are cast in such odd shapes that they seem to be the work of goblin architects or the embodiment of a madman's fancy. Pillars whieh caricature the forms of man and beast; circular and square towers that might have been parts of a mediaval stronghold ; massive
structures that have no small resemblance to the fortress itself; and absurd shapes unlike anything seen on earth or heard of in heaven, barricade the track on both sides. Sometimes these are honey-combed with tiny cells like worm-eaten wood: sometimes they are yellow-ochre in color or pale green ; and again they are a rivid crimson, or the several strata are marked with different tints. In Date Creek Canon. only tro miles from Sherman, the railway crosses by a long trestle-work bridge one hondred and twenty-seren feet high. Here, among other rock-wonders, is a great pile called, for some strange reason, the Maiden's Slide, and another pile bears the ghastly name of Skull Rocks, from its eurious resemblance. The Red Buttes, at the western end of the bridge, are queer rock statnes, misshapen and grotesque, and crimson in color.

The great Laramie Plains, which we are now about to cross, are some forty miles wide and a hindred miles long, between the Black Ilills and Medieine Bow Mount-


Limigrants' Camp, Latramie I'laine.
ains. They furmish the best grazing in the United States, and they are overm by enormous flocks of sheep, who find here the most jnicy and fattening grasses. Sheepherding is the great industry of this region, and some large fortunes have been made by the ranchmen of the Laramie Plains. We find the immigrant trail following the railway closely through this part of the ronte. Canvas-covered wagons drawn by oxteams are often passed, sometimes alone, sometimes in a train. The whole establishment of a migrating family-men, women, and children, furniture, eattle, and petsis included in the earavim ; and in the evening it is not meommon to see the wanderers drawn up by the side of a spring or brook for the night-the women busy over the camp-fire, and the men attending to the eattle or smoking under the shelter of the wagons. The Indian wigwams, which in the early days of the railway might have been seen clustered along the track or close on the outskirts of the newly settled towns, have now disappeared, and the tilthy. copper-hued vagabond who once
begged pennies at the stations is now nearly as scarce as the buffalo that once blackened these plains with their swarms.

Arriving at Laramie City, which is on the river of the same name, we find a wellbuilt place of about three thonsind people, and adorned with fine publie and private bnildings. Rich deposits of antimony, cimabar, gold, silver, lead, plumbago, and other minerals are found within thirty miles of the city, and it has all the aspects of an active mining-town, as the miners come here to get their stores and spend their money. Between the miners and the cow-boys, or ranchmen, there are times when Laramie City is like a pandemonium with its drunken, fighting desperadoes, and even the presence of the troops at Fort Landers, near by, seems to have but little influence at the times of these periodie "sprees." Looking west from the city, we see Elk Mountain, one of the Medicine Bow range, rising $\gamma, 152$ feet above the sa.

Soon after passing Laramie, and while we are still rolling over the fertile plains, the might sweeps up from the east in a smoky-looking cloud and overtakes the speeding train ; but, before the relapse of light into final darkness, there is the brief glory of the western sunset, with its splendors of crimson and gold, its dying gleams of opal light, and praceful blues and grays. No ugliness can assert itself in this parting look of the day. The mean little dug-ont and the low hovel of the mines are redeemed from their squalor and unshapeliness, and changed until they become pleasant to the sight. The low-lying plain and the swampy stream meandering it borrow eolor from the expiring light; the plain is a red-brown, and the river is overcast with a skim of brassy yellow. The distant mountains are folded in a wonderfnl blue or purple-which it is we can scarcely tell-and every bend and peak in their summitline is lit up with startling distinctness. The clattering train does not break the spell of silence and loneliness that settles with twilight on the land, though it suggests civilization and the fast-beating pulse of commerce; on the contrary, it adds weirdness to the scene as it twists anong the hillocks, disappearing monder a snowshed for a minute, and reappearing with a roar and a blaze. It is like a slip adrift at sea: whence it has come is only indicated by the clogging wreath of smoke that hangs low upon the earth behind it, and its destination is moforeshadowed by the gleam of a homan habitation in the dusk ahead. At this time the work of the railway company in projecting an iron pathway into so wild and desolate a region inpresses us as it has not impressed us before.

We pass from stretch to stretch of phain, bounded by the same whited peaks, and not different in any important particular from the stretch before it. The telegraphpoles are the only projections nearer than the mountains, and a flock of birds, or sheep, or a herd of eattle in the neighborhood of a roughly timbered ranch, is the only reward of the patient tomrist, who sits in pensive martyrdom at the car-window with a praiseworthy but foolish resolve to comprehend the whole country. The wheels of the train beat their humdrum on the iron rails: the novel is again taken up: and the game of whist, euchre or casino is resumed, as the passenger gives up the task of sight-seeing in despair.

Travelers who are thrown together in this long railway trip soon become as sociable as if they had known each other all their lives, and the most oddly dissimilar people strike up hearty friendships that last for a life-time afterward. We meet tomrists from all parts of the world. who become jolly companions at once. That well-

bred, quiet-looking man in gray tweed we find to be an Enghish earl, thongh it is a good while before the fact comes out, and then in a merely chance way. He is as pleasant and affable as a commercial drummer, and far better mamered. The hale, Hunt, stont man in the opposite seat is a Kent or Hampsine farmer from the old comitry, who, with his wife and danghter, that bloom like two dahlias, is taking the holiday of a life-time; and, though as English as the Tower of Lomdon, he wonhers that any one should take him to be a John Bull. Itis prase and blame of
what he sees are divided between the depth of the soil and the impudence of the eharges at the eating-houses on the ronte. The round-faced man in spectaeles is a German rrofessor, who has come from some great university-town in Hanover or Prussia to see with his own eyes the wonders of the Western world; and sitting in the same sat with
 him is a lean, dark-skinned Frenchman, who perhaps fought against him at Gravelotte or Sedan. So we make ourselves aequainted with people of nearly every country in Europe as we are whirled along on the apparently endless iron track.

Oceasionally some episode
blows his whistle and opens the throttle-valve farther. The deer, still further alarmed, leap still faster in the race until they reach the open country, when they spring to one side beyond rifle-range and gaze with dilated eyes at their fast-disappearing enemy. These races between deer or antelope and the Pacifie trains were once quite common, lut the timid animals now for the most part avoid the vicinity of the railway-track.

At Fort Fred Stecle, a little less than seven hundred miles west of Omaha, the passengers, if they are still awake (for it is probably midnight when the train arrives), may see flowing near the banks of the railroad the broad waters of the Platte River. clear, deep, and unsullied, as it is at its source among the perpetual snows of Long's Peak in the North Park of Colorado. Erery military post which we pass, even if it be a mere shed for the troops, with a store-house of supplies, is governed with the strictest discipline. The reveille is beaten and the guard monnted with the same un-


IVell on the Platte River.
failing precision as at Covernor's Island, New York, or San Francisco, and both oflicers and men are as carcful and neat in their dress as a regiment marshaled for review before the commander-in-chief.

Abont forty miles west of Fort Fred Steele is the divide, which turns one part of the water of the continent into the Atlamtic and the other part into the Pacific. But this ridge-pole of the North American Contineut is so mimpressive in appearance and in actual height-being less than seven thonsand feet above the sea-level-that no one would suspect the interesting fact.

We pass through scenes monotonous and utterly lacking in anything to please the eye or stir the fancy till we arrive at Creen River, which is eight hundred and fortysis miles from Omaha. The river, which receives its name from the eolor of the strata of earth through which it passes, rises in the Wyoming and Wind River Mountains, and flows south till it joins with the (irand to make the Colorado. The seenery is marked by very praint and beantifnl sandstome cliffs whieh crop out close to the railway. These are called by seientifie men the Green River Shales, the sediment being arranged in different layers. from the thickness of a knife-blade to several feet.


Giant's Butte, Green Rícer.
The castellated eliff and the Giant's Butte, which are shown in the illustratious, are landmarks that strike the eye of every tourist. The broad and well-defined bands


C＇litfos，（irreu liver．
of color，looking as though they had been applied by a painter＇s brush；the comntless spires and turrets eroded in the front of the main rock；and the grotesque element
that finds expression in a hundred inconceivable and indescribable shapes, foree ins to believe that we have left earth behind, and have strayed into goblin-land.

Beantifnl impressions of fish are seen on the shales, sometimes a dozen or more within the compass of a square foot. The molds of insects and water-plants are also found, and occasionally a greater wonder still, such as the feather of a bird, ean be traced in the heart of a rock several hundred feet high.

At Flaming Gorge the water is of the purest emerald, with banks and sand-bars of glistening white, and it is overlooked by a perpendicular bluff, banded with the brightest red and yellow to a height of fifteen hundred feet above the surounding level. When it is ilhmined by the full sunlight, Flaming Gorge fully realizes its name ; and it is the entrance to the miraculous Red Canon, which furows the mome ains to a surpassing depth.

Another grand roek is the Giant's Clnb, a towering mass ahmost round, that rises to a great height, and was at one time, according to scientifie men, on the bottom of a lake. In the layers of sandstone many fossils of inseets and plants have been diseovered, and also the remains of fishes belonging to fresh water, though now extinet.

Thirteen miles from Green liver, and two hondred feet higher than that station, is Bryan, where the railway touehes Black's Fork, a stream which finds a way, from its source in the Uintah Mountains to its junction with the Green, through an unlovely valley of sage-brush and greasewood - two shrubs which, instead of emriehing the earth with the brightness of regetation, overspread it with a tangle of unsightly gray and ragged branches. The sage-brush is peeuliar to much Western scenery. So pallid and parched is it, that its life-sap might have been absorbed in those heartburnings of the earth whose results are seen in many a pile of volcanie roek; its small, pale leaves are never fresh, and its limbs are always twisted and gnarled; but, despite these symptoms of scanty life, it holds to the soil with extreme tenacity, and it crops out in great abnndance over miles and miles of territory. Among the foothills and along the river-bottoms there are knots of pines and firs, and groves of aspens and cotton-woods-not enough, however, to relieve the sage-brush, which spreads itself over the landseape to the farthest horizon like a bank of mist.

About this time, while the train is moving through tedions miles of desert, we are prepared to agree with Hawthorne, that meadows are the pleasantest objeets in natural seenery: "The heart reposes in them with a fecling that few things else ean give, becanse almost all other objeets are abrupt and clearly defined; but a meadow stretches out like a small infinity, yet with a secure homeliness which we do not find either in an expanse of water or of air."

The apology msmally offered for the least attractive land in the far West is, that, no matter how sterile it may be to look at, it is " rich in the primary elements of fertility," a fine-somnding phrase, which, though we listen to it at first with divided feelings of amusement and doubt, proves on investigation to have some truth in it. No plain is so sandy and barren that it is not amenable to the irrigating diteh, and
the introduction of a little stream of water is often followed by an outbreak of what seems to be natural verhure, wonderfully bright and hardy, which shows how fruitful the soil may become under farorable treatment. At Fort Bridger, eleven miles south of Carter, the third station westward from Bryan, three hundred bushels of potatoes have been raised from half an acre of gronnd, and the ground there is as hopeless to all appearances as that in view from the railway.

Beyond the yellow and gray folds of the nearer land, among which strange-lonking masses of rock oceasionally loom up, the Uintah Monntains. extending eastward and


Lintak Mountains.
southeastward from Utah, now arise, and bound the prospect with a line of deep, dark blue. They are visible for hours; sometimes when the train rolls over a high erest they are revealed from their purple bases to their snowy summits, and then, as it
descends into the hollow, they are hidden in all save the highest tips. The peaks. or cones, dark as they seem at this distance of seventy or eighty miles, are most distinctly arranged in layers, and rise two thousand feet above the springs that feed the streams in the foot-hills below. They are vast piles, resembling Egyptian pyramids on a gigantic scale, withont a trace of soil, water, or vegetation. Such, at least, the peaks are; but the lower slopes are covered with thick forests, which are sncceeded nearer the timber-limits by pines that have been dwarfed down to low, trailing shrubs, and the ridges inclose some large basins of expuisitely clear water. One of these, called Carter's Lake, is held in ou one side by a round wall of sandstones and slate, and on the other side by a dense growth of sprute-trees. The hollow for the gathering of the water, says a United States geulugist, was cansed by an immense mass of rock sliding down from the ridges above; springs oozed out from the sides of the ridge, snows melted, and so the lake wats formed. Carter's Lake is 350 yards long, 80 yards wide, and 10,321 feet above the level of the sea; and it is, like many other natural reservoirs, embosomed in the valleys of these mountains.

One of the highest peaks in the mountains-Gilhert's Peak-is named after General Gilbert, and is plainly marked by layers of ret-sundstones and puartz inclining to the southeast. It is uplifted abruptly from a lake about fifty acres in extent, and has the remarkable elevation of 13,250 feet above the sea-level, the lake itself being eleren thousand feet high. Another notable peak springs out in isolation from the pyramid already mentioned, and has been called, from its resemblance to a Gothic church, Hayden's Cathedral. The foot-hills are elothed with jines, raried by that most leantiful of all Westem trees, the quaking asp, which, with its silyer-gray bark and tremulous, oval, emerald leares, stands out in shining contrast to the sad foliage of the evergreens.

Near by this region begin the so-called "Bad Lands," on the old overland stage-road ten miles to the south. The modern road of iron rails tonches this old route from time to time in its winding course; but the glory of the days when the pony express, the fast coaches, and the hundreds of immigrant trams passing every day raised the dust in ehoking clonds, has unly a reminder in the tottering telegraph-poles out of use and unstrung, and the deserted ranches, which once furnished rest and refreshment.

The wonderfal Church Buttes of $T$ yoming Territory are one hundred and fifty miles east of Salt Lake City, the capital of Mormondom, and are nearly seven thousand feet above the sea-level. They consist of soft sandstone and colored clay in perfect?y level layers, and one of our eminent scientific men, Professor Marsh, has discovered in them the remains of huge creatures now extinet, such as turtles twenty feet long, gigantic birds, etc., the jaws of some of these great animals of an earlier age measuring nearly five feet in length. Remains of the rhinoceros have also been diseovered. hattlesnakes are found here in great numbers, and their rattling sounds are as noisy as the buzzing of grasshoppers in a hay-field.

The interesting features of Church Buttes and the Bad Lands are the bands of color formed by the suceessive layers containing animal remains, which in some in-
stances, as at Green River, are exceedingly vivid, and seem to have been drawn by a hnman hand. As we stand mon one of the summits it is difficult, indeed, to convince ourselves that these stone piles so beautifully adorned are not the result of human workmanship. The elements striving with the centuries may cause strange forms,

but it is incredible that senseless rain-drops and gritty sand, withont mind and withont a special design, can have carved the shapely theatres and temples that appeal to our eyes with the grandeur of an ancient Rome or an Athens-hard to believe that the mere process of "weathering," as the geologists call it, can have shaped such masterpieees out of chaotic rock. The very pillars that chasp the portico of that temple yonder and dwindle away, throngh their hundreds, into a dim perspective, are built with exactness, and uphold a filigree cornice whose dainty carving bespeaks the chisel of a sculptor. The lonely pillars and obelisks are without flaw: the domes that cap some of the huildings are perfect halfspheres; the flutings of the columns are uniform in depth and width, and the broald terraces of steps are the same in distance from each other. The desert's sand-blast and the constant action of the rain-drops may lave worn the rocks on Laramie Plain and Dale C'reek into their present uneanny look, but we can hardly believe the scientific talk and the testimony of our sight as we look down from the distance upon the strange architecture of the bad Lands. A nearer view, however, dissipates our illusion : then we notice defects that were not visible before, and observe how sponts
and drops of water have furrowed the pliant material of the rock, tunneling and grooving with resistless industry, and imparting the color of the strata to the surrounding streamlets. But it is not all illusion ; the resemblances often prove to be real, and are marvelous beyond the conception of any one who has not seen them.

We now arrive at a station called Hilliard, whieh attracts attention by its curions nest of low houses that might be almost mistaken for Indian wigwams or Chinese huts. These are charcual-furnaces. Another thing which makes people wonder as to its possible use is a high, narrow trestle-work bridge, supporting a huge trongh in the sliape of a $V$-an object familiar to people living on the Pacific coast, but a strange sight in more easterly regions. It is known as a flume, and the wood burned in the kilns is floated through it for a distance of twenty-four miles from the monntains. Over two million feet of lumber were used in its construction, and from its head to its mouth it falls two thonsand feet, the stream rushing throngh it and sweeping the logs on its bosom with a rapidity and ease that make us wonder why poople ever haul wood in cumbrous wagons. The mill at the head, where the pinetrees are sawed down into the convenient shape in which they arrive at Hilliard. has a capacity for sawing forty thousand feet of lumber every twenty-four hours, and the kilns consume two thousand coris a month, producing a hondred thonsand bushels of charcual. When the train crosses the Bear River, a few miles beyond this station, the eye of the traveler rests on a lovely valley, noticeable on account of its great beanty.

The various industries which have sprung up along the Union and Contral Pacific Railways and their branches in the last ten years, mostly, it is true, connected with the mining interest, are quite marvelons, and perhaps excite one's sense of wonder even mure than the evidences of enterprise in the more settled regions of the comtry. The contrast between the bleakness and savagery of the adjacent region and the mills, workshops, ete., which spring so rapidly around many a railway-station or plant themselves so sturdily in some remote region of the mineral-bearing hills, strikes the fancy with great force. Ten or twenty years ago a desert of arid plains or steep, and inaccessible mountains-now paying tribute to the luxuries and needs of mankind by yielding freely to his hand; then a lair of wild amimals and a bmetingground for the painted savage, now a firmly settled outpost of civilization. The puck and push of the American people have shown themselyes in great works for a whole century, but at no time are they pictured more vividly than in the sights which moll like a panorama before the traveler across the continent as he is hurried from ocean to ocean by the power of steam.

As the tourist apuroaches the bondary-line between Idaho and Utah he passes through a country most attractive on account of its natural beanty and its game. To sportsman, naturalist, and artist the catalogue of its wonders is almost withont limit. The brooks which flow into the main streams are full of tront, and the forests are full of deer, bear, foxes, wolves, grouse, and quail, while such game as the panther, or puma, as it is called in the West, gives a keener zest of danger to the
adventurous hunter. A lake of considerable size near the station of Evanston surpasses even the Yellowstone in the beanty of its roeks ; and through this pretty borly of water, nearly six thousand feet above the sea, the line which divides Utah from Idaho passes. At the big bend of the Bear River, which the railway crosses in this ricinity, we find a must interesting group of warm sodd-springs which are likely in the future to be frequented as a watering-place and sanitarium. There are many basins of extinct springs in the ricinity far larger than any now existing, and these are ealled petrifying springs by the settlers, as they contain large masses of plants so beantifnlly coated with lime that they retain the form of leaf and stem to perfection.

The last station on the railway line within


Wyoming is Evanston, a town of considcrable importance becanse in its rieinity are large and rich coal-deposits, one mine alone giving an ammal pield of one handred and fifty thonsand tons. At this station we are brought face to face with the prohlem of Chinese labor. The pigtailed Celestials work on the railway, temd at the bars and restaurants, do the cooking (and, needless to say, the washing), and altogether crowd out the labor of Ireland and Dentseliand; but those who employ this labor seem to be perfectly well satisfied, and the hungry tomists who swarm into the


Echo Cañon, Ctuh.
railway eating-house certainly have no reason to complain of their treatment on the part of these smiling. polite, attentive. white-aproned Orientals.
 were driven ont of Illinois, in 1846, they appropriated this then utterly wild region, and named it the State of Deseret. The name was shortly afterward changed to Ltah, the State of Nevada then being ineluded in it.


Pulpit Rock, Echo Cuñon.
Utah eontains about fifty-four million aeres, of which some half a million are under enllivation. The Mormons, with all their abominable fanlts, their system of polygamy. their bigotry, and the crimes of murder and spoliation which have stained their past, have always been a thrifty and hard-working people, and they have made many parts of the desert bloom like a rose by their skill in agrienlture and the completeness with which they have carried out their system of irrigation. The products are chiefly grain and fruits, including apples, pears peaches, plums, grapes, and, in some portions of the Territory, cotton, figs, and pomegranates. The elimate is variable, but hot days are always followed by cool, refreshing nights.


The yield of the precious metals is also large, and, when the mining interests of Utah are fully developed, it will probably equal any of the Western States in its production of gold and silver.
The difficulty between the Hormon govermment, set up by the leaders of the chureh, and the United States. resulted in many terrible crimes on the part of the Mormon fanatics. The Gentiles, as all outsiders were called. were made the rictims of every species of persecntion; and, as Etah was diffienlt of aceess before the building of the Pacific Railways, it was not easy for the United States to protect the emigrants who went to this Territory to settle. The massaeres, either committed by the Mormons themselves. or by the Indians instigated by the
 last eompromised without coming to the final test of battle, and the Mormons submitted to the United States anthority, thongh the secular power has always praetically remained in the leaders of their church.

Let as now return to our joumey across this remarkable region. For four honrs after entering Utah there is not a moment of lagging interest to the traveler as he


Devil's slude, Wiber Cliñon.
passes the wonders of Echo, Weber, and Ogden Cañons. All down the sonthern side of Echo Cañon it is a wellrounded range of hills, with enough grass to show some soil and a few bold masses of rock. But on the northern side there is al sheer bluffi, or escarpment, from five to seven hundred feet in height, of a reddish color, which increases in warmth till it fairly glows with living heat. The scene has every element of power to impress the fimer, strong rich color. massive forms, and a norel weirlness of effect. The descent into the cañon begins soon after dining at Evanston : the monntain air is inspiring ; the afternoon light grows mellower. and all the conditions are favorable to our highest enjoyment.

That most amusing of travelers. the Baron de Hübner. has described his impressions of this part of the overland jommer as follows: "The descent to the Salt Lake is clone withont steam, merely by the weight of the carriages, and. althongh the brake is put upon the wheels, you go down at a frightfind pace, and, of course, the speed increases with the weight of the train : and, the train being composed of an immense number of ears and trucks. I beeame positively gidd. before we got to the bottom. Add to this the curves. which are as sharp as they are mmerons. and the fearful precipices on each side, and yon will understand why most of the travelers turn pale."

This picture is overdrawn, and the impressions are those of a highly nerrons person : but the real experience is sufficiently exeiting as the train sweeps down and sways from side to side with increasing speed, now threatening to hurl itself against al solid cliff, then curving off like an obedient ship in mswer to her helm.

Just eastward of the head of the eañon the comntry is undulating and breezy : farther westward it becomes more broken ; the foot-hills present eraggy fronts: and
detached masses of rock, curiously colored and carved by the weather, excite our wonder.

We must observe quickly to appreciate all the varied beauties and curiosities that follow in swift succession. The high, abript wall on one side, so smooth that it might have been cut by a saw, and the glimpes of mountains on whose upper flanks the snow never melts, are most impressive and interesting, but they are not the only things which make a journey throngh Echo C'añon memorable.

The great rocks often assume the likeness of an artificial object, as at Green River and among the Bad Lands; it seems, as we round some butte, shaped like a castle, that we must be in an old country; that fendal labor, not the patient carving of rain-drops and the sand of the plains, must have shaped the pinnacles which taper with such fineness. and the towers so pertectly romd that they closely resemble human handiwork.

At the head of the cañon there is a formation called ('astle Rock, which imitates an old, dismantled fortress, and near by is another formation, called the Pulpit, on account of its likeness to the olject of its name and by virtue of a tradition that from it Brigham Young preached to the Mormons as he led them into their promised land. The railway curres around Pulpit look, and an outstretched arm from the car might touch it. Next comes Sentinel Rock, an obelisk of conglomerate abont two houdred and fifty feet high, which shows the influence of "weathering," j. c., the action of the elements; and seven miles from Castle Rock is Manging Rock, from which point of view a much better idea of the wild tumult of shapes into which the country is tossed can be had than from the bed of the canon. The earth is split by a score of cross-ravines, which extend like blue veins from the main artery and map the face of the country with shadow : lonely columns, positive and brilliant in color, stand without a visible connection with the main rock from which they were originally broken off ; odd groups of conglomerate, much like inverted wine-glasses in shape, and plainly banded with several layers of color, sprout out like so many huge mushrooms hardened into stone; and, clasping all within their basin, are the cireling mountains of the Wahsatch and Uintah ranges, silvered with perpetual snow on their pointed peaks and impenetrably blne where the pines are. These two chains are among the most picturesque of all the Western montains. They fairly bristle with peaks and side-ridges shooting out like spurs, and they soar from the plain at a bound, as if they would cleave the rery skies.

The swift waters of Weber River wind by the track through a channel overhung with bright shrubs ; and the immigrant road, on which large caravans are still found traveling, crosses and recrosses the iron pathway, which, from one of the adjoining heights, looks like a thread of silver, while the train appears to be a mere child's toy in contrast with the mighty rocks between which it is rushing. A sharp curve around an immense sandstone butte on the right hand of the cañon now changes the scene. The gorge opens into a wide ralley completely surrounded by mountains, in which are much cultivated land and thriving settlements-a little garden of Eden
by contrast with the desolate and gloomy grandeur throngh whieh we have been passing.

Emerging from the valley, between Eeho and Weber Cañons, we ean now see the portals of the latter flamed on the southwest by a mighty dome-shaped eliff of brilliant red, nearly whe thousand feet high, which is the first in a chain of similar formations extending sonthward, and presenting abrupt fronts all the way down, There are small alcores between them, and they jut out oblifuely, like the prows of a fleet of iron-chads. The idea of this belt of flaming red amid the green surroundings, and with the gray and white mountains


The Witches Rocks, Weher Cañon.
ahove it, gives an impression of startling contrast, which makes one of the most foreible features of Western seenery.
While the curions rock-shapes of Echo Canon are still in mind, we are inclined to repeat what we have said before of the transient pleasure which mere oddity in nature affords. It is to be granted that a curiosity will attract many. when a thing of beanty passes umoticed; and people who could gaze on one of the purple peaks of the Wahsatch range, or on one of the terrific eliffs of Echo. withont a toneh of feeling, go into eestasies in watching a rock with a likeness to something merely


The Tevil's Gute, Weher Cañon.
strange. It is noticeable how often the crowd of observers on the rear platform of the car in passing through the cañons let slip the sublime and grasp what is merely odd,
just as, with some andienees in the theatre, Hamlet's deep sorrows are immediately forgotten in the fumny gossip of the two grave-diggers. 'These oddities of rock give the utmost delight to the average spectator, and it would be a pity to overlook them, as they are especially characteristic of the West; but they soon weary the better taste, and it is a still greater pity when they are allowed to absorb the whole attention.

It is not possible, though, for the most careless mind to pass unmoved the eliffs of Weber Cañon, through which we are now going. They are absolutely perpendicnlar walls of roek: the prevailing color is a bronze green, but green is not the sole color. Masses of bright-red conglomerate, pale-gray limestones, bluish granites, and vari-colored stratifications, also crop out in towers, crags, and caverns. We plnnge into tumels cat through the solid mountains; the high peaks that have hitherto been distant descend into the eañon at an angle of eighty degrees, and loom directly above us : lateral ribs of roek project from the slopes, and some of them are of fanlike formation. The Weber River flashes through the ravine, and breaks into a wrathy white as it leaps from leige to ledge; even above there is no calm, and the clouds are torn into shreds, and contribute to the general wildness of the scene as they drift to the east.

In all probability, salys a well-known anthority, the vast area usually described as the Great Ameriean Desert, between the Wahsateh Mountains on the east and the Sierrat Nevada on the west, was one great lake, in which the mountains rose as islands, and the lakes, large and small, which are scattered over the basin at the present time, are only remnants of the former inland seil. The deposits which cover the lowlands are mostly lime and sand beds, and these are often filled with freshwater and land shells, indicating a very modern origin.

The range extends, with intervals in its continuity, far northward of the railway, into Montana and Jdaho, and many of the peaks are within the region of perpetual snow. There are humdreds of eañons with vertieal walls from one thonsand to two thousand feet in height.

The Thonsand-Mile Tree, on the left of the railway-track, marks the thonsandth mile west of Omaha: and near this is a notable formation ealled the Devil's Sude, two parallel ledges of gramite, fourteen feet apart, projecting from the mountain-side to a height of fifty feet. We soon emerge from the cañon into mother fertile valley, in which the river widens and courses through several chamels. The regetation is abundant here, and there is some breathing-space between the mountains. Children offer apples, peaches, and peurs for sale in the stations: and as we pass through, on a warm, hazy aftemoon of Angust, the orehards are bowed down with fruit. This pastoral flement in the midst of such stern sterility and wildness as the mountains suggest is a grateful relief-a relief, beeanse the giant cliffs and buttes of the canon are oppressive ; and a surprise, becanse the shallowness of the soil is very apparent.

The length of the ralley is quickly traversed, and in a few moments we pass through the Devil's Gate into Ogden Canon, another giant ehasin held in by roeks from a thousand to twenty-five hundred feet in height. Ogden Cañon emerges in

Salt Lake Valley, and before long we change cars at Ogden, where the Union Pacific road ends and the Central Pacific begins, completing the first part of onr journey: At this place also two other railways have their starting-point, the Utah Central and the Utah Northern.


Ogden Cañon.

## SCENERY OF THE PACIFIC RAILWAYS

PART 11.<br>OCDEV TO S゙ム FRAJCISCO.

Ogden and its strange types of life-Salt Lake City-The Great Salt Lake-The junction of the Central and the Union l'acific rouls-Nevadu, the desert Nate-The Nuerra Nevadis-The valley of the Truckee liver-lake Tahoe-Virginia City- Wonner Lake and its tradition-The western slope of the Siorras-The great snow-sheds -Bluc Cañon and Giant Gap-Water as a means of mining-Cape Horn-The sacramento Valley-Sacramento and San Franciseo.

Ogden, next to Salt Lake City, is the most important town in the Territory of Utah, its population being about six thousand. It is built on a high platean, with


Ogrden, end the Wahsuteh Lirmge.
lofty mountains in the distance, and is a very good attempt at a eity. The seene at the station on the arrival of the train is full of life and variety. Passengers flit
hither and thither, promenading or looking after the transfer of their tiekets and baggage ; newsboys shriek out the New York papers ; cager brokers, their hands full of coin, ply travelers with offers of exchange for currency: dining-room gongs are booming furiously, and hotel agents are soliciting enstom. The moring throng is curious in its varieties of dress, manner, and language. The Ute Indian, wrapped up in gandy blanket, and smeared with vermilion, rubs ellows with the sleek Chinaman in bue blouse. eloth shoes, and bamboo hat: the negro and the Spaniard, the German and the Irishman, the gorgeously arrayed "swell" of Vienna and Paris, and the Seandinavian peasant, mingle in the most amusing eontrasts. But what gives the scene most interest is not the crowd itself, nor the variety of costhme, but the sitnation - the grand, vivid hills on every side tinged with fiery light, the broken
 outlines of the peaks that are glowing with passionate heat, the monntain-fields of perpetual snow, the green lowlands, and, above all, the shining sky which is changing color every moment. There are few lovelier sights than Ogden in a summer's sunset; and, if, as the traveler pro-
ceeds on his westward journey, the moon should be near its full and should follow the splendors of the dying day with its mild light, silvering the wide expanse of the lake and turning to a whiter white the low rim of alkaline shore, it will seem to him that he is leaving paradise behind.

Let us delay our onward journey to Sim Franeiseo long enough to take a brief rum to the eapital of the Latter-Day Saints, Salt Lake City. The eountry between Ogden and the Mormon metropolis is quite thickly settled, and the train stops at four Mormon villages, with nothing to mark them specially except the eo-operative stores with an open eye and the legend "Ioliness to the Lord" painted over the door-ways.

The station at Salt Lake City is surrounded by grass, and the little cottages near the track, such as in other eities are mean and filthy, are pleasantly rustie with flowering vine and trellis.

The first street into whieh we emerge is an example of all the streets that divide the eity into handsome squares or blocks; the road-way is firm and smooth; the sidewalks would be no discredit to London or Paris. Clear streams of water triekle along the curb at both sides, and feed the lines of shade-trees, not yet fully grown, that are planted with the same exactness of interval as cogs are set upon a wheel. Nothing is slovenly; everything shows care and attention; the unpleasant loafer, whom we have eome to look upon as a large part of the far Western railway town, is invisible ; the horse-car and omnibus conductors are very eivil; the erowd at the station and in the streets is a most respectable erowd.

The higness of spaces is astonishing. All the streets are one humdred and thirtytwo feet wide between the fence-lines, ineluding twenty feet of sidewalk on each side. The blocks contain about eight lots apiece, each lot measuring about one acre and a fuarter, and the builders have been required to set their honses at least twenty feet back from the front fences of their lots. Fifteen or twenty years ago there was scareely a structure of superior material to the convenient alobe or baked mud; but now, when the harvest of the severe pioneer toil is being reaped, wood, brick, iron, granite, and stuceo, are brought into use. The population of the eity is about twenty-one thousand; six newspipers are pulished; the theatre is a popular institution, at which many stars and traveling companies perform ; and the Gentile is allowed a freedom of speech which would once have eost him his life. Every householder cultivates land surrounding his dwelling, and altogether the appearance is a quaint mingling of country and eity very pleasant to the eye and fancy. An eloquent writer, Fitzhugh Ladlow, speaks quaintly of this feature of the Mormon capital:
"In some instances, the utilitarian element, being in the ascendant, has boldly brought the vegetable-garden forward into public notice. I like the sturdy selfassertion of those potatoes, cabbages, and string-beans. Why should they, the preservers and sustainers of mankind, slink away into back-lots, behind a high board fence, and leave the land-owner to be represented by a set of lazy bouneing-bets and stiff-mannered hollyhocks, who do nothing but prink and dawdle for a living-the deportment Turveydrops of a vegetable kingdom: Other front-yards are variegated
in pretty patterns with naturalized flowers-children of seed brought from many countries: here a Riga pink, which reminds the Scandinarian wife of that far-off door-way, around which its aneestors blossomed in the short northern summer of the Baltic; here a haw or a holly, which speaks to the English wife of Yule and springtime, when she got kissed under one, or followed her father clipping hedge-rows of the other; shamrock and daisies for the Irish wife; fennel-the real old 'meetin'seed' fennel-for the American wife; and in some places where tact, ingennity, originality, and love of science, have blessed a house, curions little Alpine flowers of flaming scarlet or royal purple, brought down from the green dells and lofty terraces of the snow-range, to be aldopted and improved by eulture. Of all, I liked best a third class of front-courts, given up to moist, home-looking turf-grass, of that deep


Black Rock, Greut Nalt Latie.
green which rests the soul as it cools the ejes-grass, that febrifuge of the imagination which, coming after the woolly gramma and the measureless stretches of ashengray sage-brush, makes the traveler go to sleep singing."

In summer the atmosphere would be siekly with the combined otlors, were it not for the stirning winds that are constantly blowing from the mountains; and many of the houses in the business-quarter of the city are covered by sweet-briers and vines, which give them a countrified air in forcible contrast to the iron-and-brick realities of the mercantile stores adjacent to them.

While at Salt Lake City, we must not forget to take a train on the narrow-gange roall which will take us to the Great Salt Lake. The first glimpse of this is pleasing. The waves are short and crisp, the air refreshing with the smell of brine. We expect
to see a sullen waste，stagnating along low，reedy shores，＂black as Acheron，gloomy as the sepulchre of Sodom．＂But，as we arrive on the borders in the fullness of a fine August morning，we diseover something far different in character．
．The islands，indeed，are mountainons and barren，but they are beautified by rainbow hues．Nothing in Nature，＂says Ludlow，whom we again ynote，＂is lovelier， more incapable of rendition by mere words than the rose－pink hue of the mountains， momodified by any such filtering of the reflected light through lenses of forest verdure as tones down and cools to a neutral tint the color of all onr Eastern mountains，even thongh their local tint be the reddest sandstone．The Oquirrh＊has hues which in full daylight are as positively ruby，coral，garnet，and carnelian，as the stones which go by these names．No amount of positive color which am artist may put into his brush can ever do justice to the reality of these mountains．＂

There is very little verdure on the shore，the beach and the flats behind it are crusted with white alkali，and the charm of the scene comes from the brilliant tints lent by the air and sunlight to sterile roeks and soil．The circumference of the lake is two handred and ninety－one miles，and it contains six islands，the largest one， Chmreh Island，having on it a mountain－peak three thonsand feet above the lake－level． The water of Salt Lake is almost as heavy as that of the Dead Sea of Palestine．A bath in the lake is said to be one of the most delicious and bracing of experiences． The swimmer is almost forced ont of the water by its buoyaney，and he glides over the water instead of through it．When he emerges his skin tingles as if he had been soundly switehed with birch－twigs，owing to the peeuliar effect of the alkaline salts with which the lake－water is so fully charged．But the after－effect is most exhilarat－ ing，like that of an ocean－bath much intensified．

Returning again to Salt Lake City，and thence to Ogden，let us resume our long journey toward the setting sun．The third station beyond Ogden is Corime，a Gentile town of considerable importance，leing the third largest place in the Territory． This place may be regarded as a prophecy of the time when polygamy and Mormon－ dom will have become things of the past．The early attempts of the Gentiles to settle in Utah were opposed by the Mormons not only by craft，bnt by the most murderous violence，and the price paid by a Gentile for the privilege of plain speak－ ing was a pistol－shot or a bowie－knife stab dealt in the dark，or an orermhelming attack by a band of assassins．Even now a Gentile shopkeeper in a Mormon town is annoyed and opposed in every possible way．But in spite of their hate the Mor－ mons dare not now resort to the means which found such a terible ageney in Porter Rockwell and his band of Danites，or＂Avenging Angels．＂The most that the Mor－ mon higots can do now is to revile and curse Corinne and its inhabitants；but it thrives very well in spite of this wordy hostility．Near Corime is seen Bear liver， and a few miles beyond it，at a station called Promontory，the Union Pacifie Railway coming from the east met the Central Pacifie coming from the west on May 10， 1869，thus completing the long iron bands which tied the two oceans together．The

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Bear Riter, Utah.
last tie was made of California laurel, trimmed with silver, and the last four spikes were of solid silver and gold.

For more than one hundred and thirty miles we whirl by station after station, withont seeing much of special interest. till we reach the boundary-line which separates Utah from Nevada. The latter is, indeed, true to its name, the "Desert State," and the drearicst day of the seven oceupied in the overland jonrney is spent in cross-


Great Salt Lake, from Iromontory Ridge.
ing it. Scientifie men tell $n s$ that the Great Salt Lake is the last remaining pool of a great sea which spread from the Wiahsatch Mountains on the east to the Sierra Nevadas on the west. The drying-up of that sea has left a wilderness tham which Suhara is not more desolate, nor a burned-ont furnace more parched and dry. Ont of a vast yellow plain rise a few broken, melancholy ranges of monntains, looking


Indian Campis in the Grent American Desert.
woe-begone, as if they were ashamed of being found in such a country. They are beautiful only as they recede in the distance, and catch color from the air and sunshine. The eartl is alkaline, and is whirled up by the least wind in blinding clouds of dust, and the only vegetation is that of the gray and ugly sage-hmsh. It is as if
a great fire had swept across and left it red and crisp, smoking with ashes and cinders.

Occasionally the train stops at an important mining town such as Eko, but certainly the tourist finds little to interest him at a passing glance, however important the industry represented by the place; and we are inclined to say, with the poet Dante, when, in his vision of the realms of despair, his guide took him through one most woful place, " Let us look and pass on with a shudder."

In the midst of this desert is Humboldt Wells, where there are thirty springs in a low basin half a mile west of the station. Some of the springs have been sounded seventeen hundred feet without touching bottom ; and it is supposed that the series form the outlets of a subterranean lake. This oasis in the desert, with its pure water and excellent grass, was a source of great relief in the oid days of overland travel. Ilumboldt Wells has a background, the Ruby Mountains, whose purple peaks


Humboldt Wells and Riuly Jountains.
stretch away in the distance. Beyond this the sterile monotony is resumed till we come to the magnificent cliffs known as the IIumboldt Palisades, through which the train passes along the banks of a deep stream, which flows down from the mountains.

A pleasant exception, however, greets the eye at llumboldt. The desert extends from Inmboldt in every direction-a pale, lifeless waste, that makes one understand the meaning of the word desolation; mountains break the level, and from the foot to the crest they are devoid of vegetation and other color than a dull gray : the earth is loose and sandy; nothing could surpass the landscape in its look of misery and barrenness: but here at IImmboldt, a little intelligence, expenditure, and taste. have compelled the soil to yield flowers, grass, frnit, and shrubbery. Perhaps the grass is not greener at IIumboldt than at any other place in the world; contrast may be the force that makes it seem so to the dust-covered railway-traveler ; but we find it most abundant and grateful. A pretty fountain, in the pool of which gold-fishes disport, trickles and bubbles in front of the station hotel; on the east side there are locusts
and poplars; on the north vegetables grow, and an orehard bears good-looking and well-flavored apples. No wonder that, with our eyes smarting with the dust, bleakness, and barremess of the Ne-

plains of the Humboldt River, are replaced in the view from the car-window by the pinc-clad sierras; the misty blue of deep cañons ; the content of pasture-land ; the cold, brilliant surface of Alpine lakes ; and the rosy and white tips of sharply outlined peaks. At sunset we were in a region silent and dreary beyond words, upon which the intrusion of a railway seemed without excuse, so far-reaching and nnbroken was the barrenness. The sunset cast only a slight warmth on the blighted soil, and a small patch of reluctant green marked the pool in which a wide river disappeared. We have traveled steadily on through the night, stopping at a fow stations, which hold on to cxistence by a thread ; and passengers, awaking while the train has been still, have been startled by the complete stilhess of these outposts. The drought and descrt have spread as far west as the eastern slope of the Sierras; we have cut throngh the mountainons barrier by the cañon of the 'Truckee River, and have crossed the line which separates Nevada from California.

When the curtain of night is lifted, we are spinning around haddled foot-hills at an cxhilarating height ; the earth is densely green, the sky intensely blne, and the atmosphere full of vital snap. We are in the very heart of the Sicrras, upon which the snow falls to a depth of thirty feet, and in which the immigrants of old met the last obstacle before reaching the golden lowlands of California.

Comparisons are suggested between the Sierras of Nevada and the Rocky Mountains, the latter being much superior in height, and rongher in form, while the former are more imposing in the riew from the passing train; the railway threading them by more difficnlt passes than those near Sherman, by which the eastern range is crossed. Another point of contrast is in the vegetation. A scattering of stubly cedars and dwarf-pines, exhausted from the effort to sustain themselves, are the limit of greenness in that section of the Rocky Momntains penetrated by the railway; but in the Sierras the pines are many in number and huge in growth, streaking the steepest mountain-sides with their straight, inflexible shafts, and toning the landseape with their somber dark-green. Eighty, one hondred, and one hmodred and twenty feet are not incommon heights for those forest stoics, which seem to grow for the love of the mountains, independent of soil. Again, while the peaks are not so high, the track approaches them nearer than it does those of the Rocky Momutains, and the traveler may find himself among their snows when the lowlands are hot in Augnst.
"For four lundred miles," says Clarence King, who has made extensive surveys of the region, "the Sierras are a definite ridge, broad and high, and having the form of a sea-ware. Buttresses of somber-hued rock, jutting at intervals from a steep wall, form the abrupt eastcrn slope ; irregnlar forests, in scattered growth, huddle together near the snow. The lower declivities are barren spurs, sinking into the sterile flats of the Great Basin. Long ridges of comparatively gentle outline characterize the western side ; but this sloping table is scored from base to summit by a system of parallel transverse cañons, distant from one another often less than twenty-five miles. They are ordinarily two or three thousand feet deep-falling at times in sheer, smoothfronted cliffs; again in sweeping curves, like the hull of a ship : again in rugged,

Y-shaped gorges, or with irregular, hilly flanks-opening, at last, through gate-ways of low, ronnded foot-hills, out upon the horizontal plain of the San Joaquin and Sacramento."

We are now in the valley of the Truckee River, and approaching the end of the

long journey over the continent. Less than three humdred miles intervene between Reno, where tourists may diverge to have a look at Virginia City, one of the most interesting of Western mining cities, or at Lake Tahoe, and the eity of the Colden Horn, which is our goal. It will not do for us to miss Lake 'Iahoe, which, in some
respects, is one of the great wonders of the continent. A brief ride of thirty miles on the Virginia and Truckee Railway to Carson, and thence by stage to the lake, the highest navigable body of water in the world except Lake Titicaca, in the Bolivian Andes, gives to the delighted eye a vision of great beanty.

After the stage has been toiling up-hill for two or three hours over a dusty road partly strung aeross a precipice, upon which grow a swarm of pines, firs, oaks, willows, and such brilliantly contrasted shrubs as the menzenita, with its bright crimson berries and brick-colorel stalks, and the pale white thorn, that, by the side of cach other, remind one of a bouncing country girl and a withered old man ; after a tiresome journcy, each moment of which has widened the outlook and brought a more biting wind, with its strong smell of resin, against the face-we attain the top of the divide and behold two extensive and very different pietures.

With our gaze turned to the east, we see the smoky-red desert, with spiral columns of dust rising out of it-a relief-map washed with one color of lifeless brown the surface of the earth is crumpled with mountains to the extreme horizon, and the mountains have no other beanty, no other variation to their prevailing tint, than an occasional patch of snow. Now let us face the westward. Again there are mountains, a sharply outlined chain drawn from the farthest nortl to the farthest south. But these are of imposing height and varied coloring-blue, purple, olive, and gray. The flat, wide valley of Clear Creek is interposed, and beyond this Lake Tahoe is dis-covered-cold, heid, quivering with light, and encircled by an edge of snow-tipped peaks. No view of the Sierras from the railway is so fair and impressive as this. which is one of the grandest in all the far West.

A rapid descent through a sunny cañon, thickly studded with pines and firs, brings ns to Glenbrook, on the shore of the lake, and thence the water may be eircumnavigated by means of a little steamboat, which makes daily trips between May and October. Tahoe is abont twenty-two miles long and ten miles wide. One fourth of it is in Nerada, and three fourths in California. The circumference is about serenty miles, allowing for the winding of the shore. The water has been sounded to a depth of over sixteen hundred feet, and is marvelonsly clear. Near the shore it is a transparent emerald, flecked with the white of rounded granite bowlders imbedded in yellow sand, and in deeper places it is a blne-not snch an indigo-blue as the Atlantic, but an musual shade resembling the turquoise, its motion being as heavy as that of oil, and the low waves falling from the prow of a boat like folds of silk. There is a gloomy theory that the human body sinking in this serene depth is ingulfed forever, and it is a fact that the bodies of the drowned have never yet been found. Beantifully clear as the water actually is in the shallows-the boats floating upon it seeming to be suspended in the air as we look domn upon them from the landings, and nothing save a thin sheet of glass seeming to exist between the ere and the bottom-it is apparently dense in the greater depths, a fancy which is only dispelled by the gleaming spots of a stray trout sporting at a depth of thirty or more feet. The lake is over six thousand feet above the level of the sea, and at times is
so fiereely ruftled by the winds from the monntains that navigation has to be abruptly closerl.

It is alsu worth while for ns, on returning from lake 'Tahoe, to take a brief trip to Virginia City, which by rail is fifty-two miles from Reno, though a bee-line is only sixteen miles. So environed is Virginia City by massive mountains that the eurves of the track necessary to compass a distance of only sixteen miles as the bee flies describe a cirele of three hondred and sixty degrees seven times repeated, the cost of erection having been two million dollars. Virginia City has nearly half the popmlation of the State, and is a place wonderful fur its energy, its wickedness, its wealth, and brilliant show. Splendid dens of vice rise side by side with churches, banks, and fine private houses, and the devil is served with an open cheerfnhess that knows no shame. Here are the famous mines of the Comstock Lode, known throughout the word for its enormons yield of the precious metals. The city is built across the face of the monntain, which rises two thonsand feet above, and falls two thousand feet helow it. The pitch of the ground is such that the first story of a house becomes a second or thirl story in the rear, and looking eastward, northward, or sonthward, we see an mbroken prospect of chain after chain of interlocked monntainpeaks. During the earlier days of Virginial City the red record of murders became so monotonous in its freruency that the newspapers, to save space, simply noticed them in the death-column, as, for example: "Buckskin Joe, aged twenty-five, cut to pieces with a bowie-knife yesterday, by Daredevil Pete"; " Daredevil Pete, aged thirty, hung by the Vigilance Committee last night. Pete had killed more than two dozen men."

The people of Virginia City are excessively fond of display, very active in business, and hospitable. That rough-looking man with bnekskin trousers, red shirt, and slouch hat, all covered with mud, is a dozen times a miltionaire, and may yet be a United States Senator, though he cam not speak a dozen straight words of grammatical English. The city is full of pieturesfue surprises, and is a most interesting study for one curions in the oldities of human nature. To show the energy of the people. it may be citel that in $18 i 5$ a fire swept the phace from end to end, devoming ten million dollars' worth of property. Within six months the whole city had been rebuilt. Chicago is the only place we know which rivals this example of push and pluck. To gard against another such disaster the people of Virginia City built a series of hydrants and reservoirs, costing two million dollars, which feteh the water a distance of thirty-two miles. Now it is easier to drown ont the eity than to burn it.

Let us now resume our jonrney on the Central lacific Railway to Trackee Station, where curiosity intuces us to leare the train again and ride three miles to Donner Lake, a erystal sheet of water lying in the lap of the hills, with charming smaller lakes surrounding it. The origin of the name is a familiar story. In the winter of 1846-4\% a party of eighty-two immigrants were overtaken here by snow ; their provisions gave out, and thirty-six perished. Among the survivors, when relief arrived, was a Mrs.


Donner Lake. from the Snow-Sheds.

Donner, whose hasband was so ill that he could not be moved; she insisted upon remaining with him, and a man named Keysbury chose to stay with her. The others went to San Francisco, and when, in the spring, a party was sent to look for her,


Donner Peak.
Keysbury alone was fond alive, and living on her remains, his motive in staying with the Donners having probably been phonder and murder. A leading event in Bret Harte's novel of "Gabriel Conroy" was based on this tragedy, and the opening
chapter of the same work contains a very graphic description of a snow-storm in the Sierras.

Within a convenient distance are several other lakes, all of them offering attractions to the sportsman and lover of Nature. These are Lake Augeline: Cascade Lake,



Silver Lake, whenee the water-supply of Virginial City is drawn ; Palisade Lake, noted for its fine tront; and Fullen-Leaf Lake, a little gem of pieturesque beanty. "There can be no more perfeet scenery than that of the western slope of the Sierras," it has been said rery justly. "The railway winds along the edges of great precipices, and at sumrise the shadows are still lying deep in the eañons below. The snow-covered peaks above eateh the first rays of the sun, and glow with wonderful color. Light wreaths of mist rise up to the end of the zone of pines, and then drift away into the air and are lost. The aspect of the momitains is of the wildest and most intense kind, for by the word intense something
seems to be expressed of the positive force there is in it, that differs utterly from the effeet of such a seene as lies passive for the imagination. This is grand ; it is magnetic: there is no escaping the wonder-working influence of the great grouping of mountains and savines, of dense forests and ragged pimacles of roek."

But in winter the overland trains pass over this part of the journey long before sumrise, and in summer the passenger must leave his bed very carly in order to see it. A moonlight night, however, with wild witchery, lends the greatest magie to the seene, surpassing the sumglare of daylight and the stronger colors of evening. To stand on any commanding point of the mountains when the moon is at the full, and the sky is clear: reveals a charm in the nature of the lofty rocks at variance with their aspeet at any other hons. In the first place, the sky itself never seems to be so blue and clear elsewhere as it does over the Sierras; it is almost the blue of daylight, and the stars gleam in it as thickly as the phosphorescence flashes in a tropical sea. The mountains are enveloped from peak to foot in a misty mantle of blue, and a sharl edge of light traees their outlines in the shifting vapor. Their bigness and weight are lost; massive as they are in reality, they seem to become mere shadows, and the snow on the summits is like the daylight loreaking over them.

Two hundred and forty-four miles from San Franciseo we reach the station of Summit, at the great height of seven thousand and seventeen feet above the sea, and thence the descent is made into the Saeramento Valley. The down grade is now one hundred and sixteen feet to the mile, and the train in many places. as it wheels around sharp curres, pitches and plunges wildly, alarming the more timid souls, who every moment expect to be dashed over a preeipice. But the road is splendidly eonstructed, the engineer watehfnl and experienced, and the cars are solidly built, so there is but little danger in this headlong ride down the Sierri-sides, though it almost seems like challenging Fate.

West of Truckee the snow-sheds become more frequent, and in one case they are eontinnous for twentr-mine miles. 'They are of two kinds, the flat roofs built to hold the weight of twenty-five or


Ceder C'retek, Blue Cañon. thirty feet of snow, and the steep roof designed to slide it down the mountain. In some cases the cost of building these protections from the storms of winter was thirty thonsand dollars a mile. so we may get some idea of the vast amount of money which it took to complete the railroad connection across the continent. There are charming spots within a short distance of the road. among which are Kidd's Lakes, which pour into the south branch of the Yuba River, and gorge of that river whose striking blutfs are called the New Hampshire roeks. Should we be beguiled into risiting all the pieturesque spots lying within easy distance of the road on the western slope of the Sierras, our journey to San Francisco, though apparently drawing to an end. wonld be prolonged for weeks.

A point worthy of notice is called Emigrants" Gap, a trying passage in the days when the only rehicles that crossed the Sicrras were the can ras-eovered wagons of the pioneers. and the parlor-car was an un-dreamed-of luxmry. The old emigrant-road. whieh oceasionally edges on the railway, is not wholly deserted yet. The eaplacious wagons, with their arched roofs of white canvas, loaded ten feet high with furniture and stores, are now and then seen toiling


Giant's Gap, American Cañon.
along at a pitifully slow rate, a small herd of cattle following, and the youngsters of the family ronning a long way ahead, and skirmishing among the bordering woods for squirrels, or anything else to shoot at.
 apartments racant, the windows and doors out, and the bar-room only remaining. This is an example of the "survival of the fittest," for the lonely red-shirted dispenser of bad whisky, though he has the honse to himself. still finds custom for the fiery stuff which fills his decanters. At the Gap the road makes quite a sharp descent, in which the emigrant-wagons were formerly low-
ered by means of ropes that were fastened to the pines, which here are of immense girth and height.

At various points along this portion of the road are saw-mills and shipping points for Iumber. One of these is Blue Cañon, throngh which runs a wild. brawling torrent called Cedar Creek, a place of bold and striking bealuty. The traveler, looking in any direction, has a splendid riew before him of great hills, heavily timbered with pine, and broken into sharp peaks, upon which the snow remains all the year round. How thick the pines are, and how they streak the steep cmbankments upon which they have planted themselves like battalions of infantry! What an air

two thonsand feet, and extending abont a mile to the junction of the South Branch, the walls narrowing and becoming perpendicular, and the mountains inelosing it in denser elnsters than ever. The suddenness of the approach and the grandenr of the prospect are not easily described. Two thonsand feet below flow the quiet waters of the American River.

The chasm stretches westward and sonthward, the distance broken by regiments of peaks on which the pines swarm in forests. steeped in endless twilight. The evidenees of the great iceglaciers grinding and polishing the rocks at an ancient period are numerons. "Looking from the summit of Mount Diablo, across the San Joaquin Valley," a scientifie
man of California las written, "after the atmosphere has been washed with winter rains, the Sierra is beheld stretching along the plain in simple grandeur, like some immense wall, two and a half miles high, and colored almost as bright as a rainbow, in four horizontal bands-the lowest rose-pmple, the next higher dark-purple, the next blue. and the topmost learly-white-all beantifully interblended, and rarying in tone with the time of day and the adrance of the seasons. The rose-purple band. rising out of the fellow plain, is the foot-hill region, sparsely planted with oak and pine, the color in a great measure depending upon elayey soils exposed in extensive openings among the trees; the dark-purple is the region of the yellow and sugar pines; the blue is the cool middle region of the silver-firs: and the pearly band of summits is the Sierra Alps, composed of a rast wilderness of peaks rariously grouped and divided by huge canons, and swept by turrents and avalanches. Here are the homes of all the glaciers left alive in the Sierra Nevada."

All along the Sierra-slope the waters are used for mining purposes, being conveyed by ditches and flumes when the streams do not run in the right course. Plaeer-mining and hydraulic mining are much the same thing on a different seale. With a piek, a spade, and a dust-pan, his complete outfit packed on the back of a tiny burro, or donkey, the poorest miner can go into the mountains, "prospect" the roeks, and, if he strikes a rich lead, work it alone until it is exhausted or the water drowns him out. Then he prospeets further, or enlists eapital, which is used in building a quartz-mill and pump over the mine. The bullion "dirt" which he finds in his first operations is put into tin or iron ressels called dust-pans, over which a stream of water is allowed to flow ; when it is eompletely saturated, it is stirred, and the bullion gradually settles to the bottom, the top dirt being poured off from time to time, until nothing remains except the gold and silver. and a tine black sand, which is afterward separated from the precions metals by a magnet. The rocker or cradle is another machine, of very simple design, used in winnowing gold and silver. It is literally a eradle. The dirt is thrown in upon- a sereen at one end; water passes over it, and, after setting the gold free, which falls to the bottom, carries the worthless dirt away. The "long Tom" answers the same purposes. It is a box or a sluice, into which the dirt is thrown and earried by a stream of water to a screen at the end. where the gold settles to the bottom. The sluices are sometimes very long, and several of them are ranged side by side : what appear to be streams of gray mud are constantly flowing through them, and at night the strong rays of a locomotive head-light are thrown upon them to prevent stealing. The deposits of goldbearing dirt are oceasionally several hondred feet deep, and the pick and shovel give place to a hose, which tapers from a diameter of eight inches at the butt to two inches at the orifice, and from which a jet of water is thrown upon the embankments of earth with such force that immense bowlders and tons upon tons of earth are displaced. A comntry thus torn and bared by hydranlic mining has an exceedingly ragged and repulsive appearance. When gathered in quantities, the ore is treated in the quartz-mills, and the result is delivered to the mints in bullion-bricks.

As we speed along, watehing with intent eye the succession of interesting objects on the route, a sudden excitement is evident in the car. Even the old traveler, who has gone over the route many times, wakes from his sleepy indifference. The train is approaching Cape IIorn, one of the grandest efforts of Nature in a region of grandeur. The Cape is a precipitons bluff rising to a height of over two thousand feet above the river-level, and the ledge along which the railway is carried was so

inaccessible that the first workmen had to be lowered from the top of the cliff by ropes. Standing by the river-side we should see the rugged wall of rock reaching toward the sky; great bowlders and a few twisted evergreens cling to the crumbling face of the luge, naked precipice: and the train, spinning along the frail ledge under the trail of its own smoke, wonld be dwarfed by the height above and below it to the likeness and size of a smake.

Swiftly the train darts down the steep slopes after it has romded Cape IIorn, and

in an hour's time we have descended into the valley of the Sacramento, and find ourselves in the heart of Califormia. Settlements become frequent; the aspect of the country is mild and peaceful, and orange-groves grow luxuriantly everywhere the cye turns. It is a scene of exquisite peace, beanty, and contentment, which soothes the
mind after the rugged and sublime aspects of Nature throngh which we have so recently passed. Flowers erop ont in profnsion everywhere and the fertile soil shows


Central Pucitic Whart.
its richness in all kinds of wonderful productions. The atmosphere is no longer the same as in the interior of the continent. There is nothing of the tramslucent clearness, nothing of the wonderfnl light whieh kills all sense of distance. It is like the


The Cliffs, und Clitf House, Sun Francisco.
soft sky of Spain or ltaly, with a blue. hazy horizon mingling with the purple curtain of the momtains.

Abont noon of the fifth day out from Omaha the train rolls into Sacramento. The eity has broad streets, lined with charming villas and cottages, and shaded by handsome trees. The Capitol building is a noble structure, with a frout of three
hundred and twenty feet, and a height of eighty. The dome is two hondred and twenty feet high, surmonnted by it temple of Liberty and Powers's bronze statue of California. We may go from Saeramento to San Francisco by boat. but, as we have come throngh overland, we will finish the journey by rail. The country which we traverse is fertile almost beyond rivalry. Far reaching eat-tle-ranches are varied by vineyards and orehards. Frnits and flowers are as common as in the tropics, and yet the elimate is moderate. Beantiful villas and neat farm-houses dot the landscape everywhere. Lavish prosperity appears to have scattered its blessings with open hands.

We nltimately reach our terminus at Oakland, where we are transferred aeross the bay in luxurious ferry-boats to San Franciseo. Oakland is richly embowered in foliage, and is one of the most beautiful suburbs in the world. Here many of the richest men of San Francisco have their homes, and wealth has been profusely employed in beautifying the place. Every house is surrounded by charming grounds


Chintse Quarter, San Frencisco. and flower-gardens, the drives are delightful, and in Lake Merritt the residents have a beantiful sheet of water in their very midst.

The Bay of sim lranciseo, which we cross by ferry-boat, is large enough to harbor
the combined navies of the world, and it is bordered by mountain, city, and plain. As we leave the Oakland wharf we see Goat lsland on the right-a military reservation; the Golden Gate is northward, and Aleatraz, a naval station, is at the end of the gate. Angel Island, north of Alcatraz, is another military reservation; and northwest of this the towering peak of Mount Tamalpais may be seen. Southward, the view extends over the bay toward San Jose ; and evcrywhere, except where the city stands, and through the Golden Gate, it is shit in by mountains.

In San Francisco we are landed at the Market Street wharf, where transfer-vehicles are ready to convey us in any direction. The population of the city is about two hundred and seventy-five thousand; it covers a territory of forty-two sfuare miles, and those forty-two square miles are said by the inhabitants to comprise a larger proportion of wealth, beanty, and intellect, than the same area in any other city. San Francisco is undonbtedly very charming. Its people are lavish in their hospitality and in all their expenditures; the hotels are palaces; the places of amnsement are numerous and liberally conducted. There are two systems of streets, Market Street being the dividing-line. 'The wholesale business of the eity is done along the waterfront and north of Market Street; and retail business of all kinds is found in Kearny, Montgomery; Third, and Fourth Streets. The sidewalks are wide, and are principally of wool, thongh some are of asphalt and stone. The roadways are of varions materials. One noticeable fcature is the number of bay-windows in the honses, which, however agrecable they may be to the occupants, are often not so judicionsly arranged as to avoid spoiling the arehitectural cffect. Among the pleasure-resorts of the city are the Seal hocks, at the mouth of the Golden Gate, where, from the halcony of the Cliff Honse, seals may be seen disporting : Woodward's Gardens, a combination of musenm, menagerie, theatre, aquarium, and botanic garden; Lake Merced; and Golden Gate Park, which embraees about eleren hundred acres. Within the city is the Chinese quarter, which presents some very interesting studies.

The proud inhabitants of the metropolis of the Pacific coast are wont to say that its forty-two square miles include more wealth, beanty, and brains, to the area, flan any other eity. With this swelling vamen on the part of the people of the city of the Golden Gate. we will pass from the subject, except to refer the reader to the illnstrations we give of Sam Francisco and its surroundings.

We have thas erossed the continent from Omaha to the Pacific Ocean, and have found the scencry of the Pacific Railway to embrace examples of nearly all the striking and curions phases of Nature to be found in the Western country-the fantastically earved sandstones, the Bad Lands, the sage-plains, the wonderful canons, and the rarious kinds of mountains. The trip is often tedions, but the few hours spent in crossing the Rocky Monntains, in descending Echo and Weber Cañons, in minding among the colored rocks of Green River, and, finally, in cutting the Sierras, rejuy us many times over.


Characteristics of secnery in Washington Territory -Luxuriant primitive beauty and wildnessstrange mixture of civilization and barbarismThe principal towns of the Territory-Early traditions and history-Forests, lakes, and mountains - The future of Washington Territory Characteristies of the water-falls of the far Northwest-Cascades and cataracts in Oregon - Snoqualmie Falls, Washington Territory Shoshone Falls, Idaho-Sioux River Falls-Eall: of the Missouri.

The tomist who has exhausted all the charming scenery of the United States that is easy of access, and visited the many beautiful handseapes which please the ese of the European traveler, must not believe that Nature has but little more to offer him. He will speedily learn how the universal Mother pours out her wealth of resources in forms of fresh and fascinating interest. by turning his footsteps to that grand domain adjoining the Pacific Oce:m, and stretching far intn the interior, known as the "Far Northwest." Here he will find a region larger than all Europe, Piussia excepted, which is to-day practically an unknown land: an area which in charm of elimate,
beanty of color, variety of pastoral scenery, extent of forests, nobleness of rivers, and grandeur of montains will compare with any in the world, go where he may. Plantlife presents new and strange forms growing in tropical profnsion, and the animals almost compare with those of Central Africa in abundance. Nature has showered her blessings most freely thronghont the whole region, for not only has she spread abroad the most delightful and raried scenery, but the soil is so hosh and warm that it only needs to be "tickled with the hoe to langh with the harvest." It wonld not much overstate the fact to assert that the most charming features of other parts of the world are here combined to form a panorama expressing every type and emotion of scenic beauty. Washington 'Territory is, perhaps, the most attractive section of this noble region. Its undulating face shows us the rolling prairie, the high platean, the pieturesque dingle and the deep forest, the murmuring brook and the majestie river, the sloping beanty of hill-sides and the snow-chad crests of towering mountain-ranges.

Let us take a short journey through this grand Territory, beginning at Falama, a hamlet on the Columbia River about a hmodred miles from its month. This town was laid out at the height of the Northern Pacific Railway excitement in $18 \% 0$, and it was predicted by prophets who had land to sell that the town would soon blossom into a city which would make Sin Francisco look to her lamrels. Everybody was wild with speculation, and people thronged from all parts of the country to buy a foot or two of the precious soil. Houses sprang up like magic in this El Dorado that was to be, and great prices were paid for small town-lots. But the bubble burst, and the town which had suddenly grown to a population of several thousands sank to as many hmodreds. It has still, however, some importance as the terminus of the Puget Valley Railroad. Here we are booked for a trip to the northern part of the Territory.

The train consists of a locomotive and one car, and we find it taken np by a rery small and select company, among whom may be mentioned a Chinaman, an Indian half-breed, an ugly Flathead squaw, and a Cerman immigrant family, whose greenishyellow hair and skim-milk eyes contrast most strongly with the coarse dark hair and tawny faces of their compamions. This curious commingling of races suggests to ns the lion and the lamb lying down together, though one fancies that the squaw eyes the Celestial in a way to show that she would not object to adorning her person with his long and well-braided cue.

We pass throngh forests which show the luxurimee of Nature in her primitive condition. The lofty firs with their tapering forms tower up to a height of four landred feet. presenting a funcreal aspect in their garb of gloomy green ; but here and there a gay dingle of white-blossomed shrobs, bright-green maple, or gracefnl ash appears and relieves the monotonous hue of the evergreens. One characteristic of the regetation is the brifliant coloring of the flowers which are of the most gandy hoes, generally of a bright red or of a glaring rellow. After traveling about forty miles, we take stage and go across-comtry fifteen miles away to Olympia, which is the cipital of the Territory. One mile before reaching this city we pass throngh the picturesque and thriving village of 'Tumwater, which is the possessor of a charming little water-fall, known by the
sweet-sounding Indian name of 'Tumehnck, or "Sounding-Water." It comes bounding over a rocky ledge green with mosses and gay with wild flowers, and tumbles into a basin filled with miniature waves of foam. The active villagers do not let it rest in idleness. for they have built factories along its course, and its liguid sound is mingled with the sharp buzz of lumber-saws and the noisy splash of mill-wheels. Through the broad eentral street of Olympia our stage dashes with a rattle that brings all the loungers and idling merehants to the door to see the new arrivals.

The place has a population of two thousand, and is situated on Budd's Inlet, an arm of Puget Sound. It is almost smrrounded by water, while forests guard it on
 Sound, covered with steamers, wheezing tugs, and white-sailed boats, lics direet-
Ir in front; on both sides of the sound dense forests, that extend to the horizon in every direction, greet the vision : while far to the north towers the Olympie liange, whose snowy erest eompetes with the heary masses of tleecy, enmulus elonds for supremacy. This grand scene, illumined by the mellow light of the evening sun, produces a picture which can not be excelled in color, breadth, or motion. It presents, at a glance, contrasts of light and slade tranquillity and energy, aetion and repose : yet all blend harmoniously together. At night the pictorial effect is somewhat enhanced, for at high tide the water forms several canals through portions of the suburbs, and

this reflects, with the most mimute accuracy, the seintillating lights of the city ; even persons passing along its shores are seen in the mirrored sea as if tbey were walking on the star-dotted sky. On moonlit nights the heavy forests, changed into spiral wreaths of foliage, and the snowy range, nearly two hondred miles to the north, are reflected with photographic minuteness, so that a person need searcely move from his piazza to behold one of the grandest scenes imaginable.

The city, so charming in its surroundings of scenery, possesses a most agreeable climate, for during the hottest season of the year, July and August, cooling breezes from the snowclad mometains and the frigid waters of the sound fan the air to a delicious freshness, which leaves one nothing to desire. One can always sleep under blankets, and the twilight lasts so long that one can read till nearly ten o'clock at night without lighting the lamp. If we would revel in what the Italians call the "sweet doing nothing," there are few places more attractive. Nere may be enjoyed all the pleasures of the rod and gum, for one needs only to go a mile or two out of town to try his rifle on bear or deer, while grouse and other game-birds are so plenty in season as to be easily killed
with sticks and stones. The somnd and every stream pouring into it swarm with fine fish, and the sportsman can hardly go amiss.

The contrast of civilization and barbarism in the Indian villages scaitered along the beach is rery amusing. The "noble red-man" spends his time in lordly idleness, and condescends to sell the products of his squaw's industry, with which he may hie to some spot where he ean purchase of that elixir which is his "open sesame" to an earthly paradise. The result is, that Indian war-whoops and demoniaeal yelling, worse than a million eat-concerts. disturb the serenity of the night very often, and eanse the pale-filees to spend mueh of the time which onght to be consecrated to sleep in breaking the second commandment.

The presence of the Indian population in this locality has affected the conversation of the whites to such an extent that the stranger would be at a loss to understand many of their terms. It is not mnusual, for instance, to hear a young lady, who patters her Freneh glibly, say that hiyou persons attended the last sociable; that Mr. Smith is a great tyee, or chief, in society ; that the Browns are elip tillicums, or of the first families; that in certain spot is a good pienieking illahee; or that the last concert was a closh mnsical wa-wa-a good concert. The word chuck is the most frequent term for water among the pioneers, and tyce for some local celebrity. All the old eitizens speak the Indian tongne, known as the Chinook, as fluently as the natives themselves. This language, which is formed of Indian, English, and French words, was originated by the Iudson Bay Fur Company, in order that the coast tribes might have one language, which traders conld understand. The result of their lingnistie efforts is, that any person now who speaks the Chinook can trarel among the Northwestern tribes with facility, as all, except the rery old people, will readily understand him. The missionaries have also found it useful in giring instruetion in Christian doctrines, and nearly all their sermons are now delivered in that language. The most popular hymns have been tramslated into Chinook, and the red-man, when not too mmeh absorbed in the hunt after fire-water, loves to troll these religious ditties, which are often curiously mixed up with profane sentiments. For example, an Indian may be sometimes heard singing eestatically how little he cares for only one bottle of whisky ; then snddenly plunge into a prayer to Omnipotence to give him his daily bread, and a seat in the heavenly Zion after death.

A rnn of twenty-four hours on the steamboat brings us to the hamlet of Steilacoom, which is charmingly situated in the midst of flower-clad prairies and beantiful groves, that luok as if they might have been arranged by a landscape-gardener. All around, within a few miles, are pretty lakes, whose pellucid waters swarm with fish and wild-fowl. In the distance may be seen the shining peaks of the Caseade Range elad with eternal snows. The town has some historical importance. It was here that General Harney dispatched Lientenant Pickett, sinee noted as a Confederate general, to seize San Jnan Island, then elaimed by Great Britain.

The pioneers are wont to relate stirring aneedotes of these times with great gusto. When Lieutenant Piekett took the Island of San Juan, the pompous British com-
mander threatened to land soldiers from the English fleet, and capture his miscrable fortification. The American replied that the other was able to carry out his threat, but it would be at the expense of many a red-coat's life. Ilis careless and easy bearing led to a prudent inactivity on the part of the Britons, and the island was afterward ceded peacefully to the United States. When the island was for a time occupied conjointly by the two nations, magistrates were appointed by both to mete out justice to all. But the diguity of the British officjals was so shocked by the conduet of their American bretbren on the bench, that they soon retired from such valgar company. We are told that the English judge appointed to the island circuit, impressed with his own importance, appeared in court in faultless attire, and wearing the most fashionable gloves. His Yankee brother, on the other hand, had on a suit of rusty gray, a collarless flamel shirt, and his large and horny hands had never known any other covering than a coating of dirt. Tbe Britisher could hardly stand such company, but a severe sense of duty kept him at his post. Finally, a last straw broke the camel's back. The American jurist came into court one day with mukempt hair and beard, the same dirty-gray suit, but arrayed in a pair of brand-new, yellowkid gloves of the most flaming hee, throngh which the hands seemed to have sprawled. When seated on the bench he held up lis hands with fingers outstretched, and a broad grin on his face, and the andience so roared with langhter that no business could be transacted. The mockery was so palpable and so successful, too, that the Englishman vowed he would have nothing more to do with such a boor, and resigned. So thereafter the cases were tried before the rude and fun-loving American justice alone. Such are the stories told by the Steilacoomers, who think their town had no small share in the capture of San Juan, and the settlement of the bomdaryline.

Taking the train four miles from this little village, we now proceed to Tacoma, the northern teminus of the road, the ronte lying throngh the same magnificent forests that are found in the whole region lying west of the Cascade Range, an area embracing thirty thousand square miles. This embryo eity is already a great lumbering-mart, and is destined to be a place of notable importance. The houses of Tacoma have no more order than if they had been dropped in a shower of rain, but the place has an air of energy and thrift that angurs well for its future, which is prophesied by the miles of logs scattered along the beach, the endless piles of sawed lumber, and the number of ships in the larbor. The prineipal trees contributing to the lumber business are the red and yellow fir. These forest giants are only surpassed in size by the California red-wood trees, of whieh we have heard so much. Some of them grow four hundred feet high and fifteen feet through, single trees yielding eighty thousand feet of sawed lumber. Out of the yellow fir are made the huge ship spars and masts which the Territory exports to all parts of the world. Sneh are its qualities that the European govermments have agents continually there to buy the quantity they may desire. There are thirty lumber-mills along the sound, which cut about four million feet a year; and it is believed that this region alone is able to supply the whole work with
timber for years to come, and that it is likely to become some day the great lumberexporting and ship-building mart of the world.

From Tacoma all northern travel is by water, as railroads are very sparse in the Territory. Little puffing steamboats stir up the waters of Puget Sound, and their long piltars of smoke rising in the air may be seen floating over the picturesque expanse of

water. Taking one of these little steamers, which if small are fast, we have a most delightful water-jonrney to Seattle, some thirty miles to the north. The scenery is made more interesting by the frequent sight of fishing hamlets, and fleets of Indian canoes bound for the fishing-grounds. The charm of the splendid inland sea of Puget Sound lies as much in its magnitnde and the calm grandeur of its smroundings as in merely brilliant effects. On a fine day there are three strongly marked colors in the view-the white of the snow-peaks. the deep somber green of the fir-forests, and the blue of the sky and water. When the rose-tints of the setting sun flush the scene, the tints of water and sky, of mountain-peak and woodland, are so soft. varied, and clelicate, that they can only be compared to the changes of the kaleidoscope. Exquisite contrasts of color, greatness of spaces, and sublimity of mountain outline, may be said to be peculiarly characteristic of Puget Sound.

At Seattle we find a most interesting body of water in Lake Washington, as also the largest of the territorial lakes. It is twenty-five miles long, and from three to five miles in width, and, as an example of lakes buried in wooded regions, is one of the
finest in the United States. Heary forests extending in mbroken ridges up the mount-ain-sides surround it, and high up above all looms Mount Rainier, a snow-peak fourteen thousand feet high. At one time it was believed that the Federal Govermment would loeate a naval station for ship-building here, as the lake could easily be conneeted with the sound by a canal which would only need to be a mile long. The banks yield coal, iron, and lumber in rich profusion, and the water is deep enongh to float the heariest ships. It is by no means improbable that the great nary-yard of the country may yet be located here, for every natural advautage appears to exist for such a selection.

The eity of Seattle has abont three thousand population, and does a great business as eompared with its size. It has a university (so called), and excellent common schools, and the people are immensely proud of its superiority as the territorial seat of learning. Formerly it was called New York, but a fit of generosity, mingled with a sjasm of common-sense, caused a change of name to that which it now bears in honor of Seatl-h, chief of the Duwamish tribe of Indians, who proved himself the steadfast friend of the whites during the dark days of $1855-56$, when they could not move out of the town without risking their lives. It was he who sent word to his pale-faced brethren that they would be attacked by a large body of warriors on a certain day; and this timely information prevented not only a massacre, but was the means of driving the warlike savages out of that section of conntry; for, when they attacked the settlement, they were received so warmly by the little garrison, and shelled so vigoronsly by the sloop-of-war Decatur, that they never again attempted the eapture of any village along the sound. The old chief, who possessed a face unusually kind and expressive for one of his raee, lived to a ripe old age, revered by all who knew him. From Seattle one may make an exeursion to the Caseade Range, only a few miles away. We find the richest alluvial lands, pretty mountainvalleys, hidden amid roeky pinnacles, and foaming streams that lourst from their beds of snow to steal down as purling brooks throngh the meadows below. Such a delightful primitive comntry, where one is alone with Nature in the most cheerful and pieturesque woods, wonld almost reconeile the mind to the free barbarie life of the red-man. Another pleasant cxeursion is a risit to Snoqnalmie Falls, ealled by some genius of a poctieal turn the Niagara of the Northwest. The cataract is two hundred and seventy feet high, and, when the river is strong, has a width of eighty feet. llemmed in by dense woods, enveloped at the base by huge erags of basalt dark as the shadows of night, and fed by a swift river, it possesses many of the elements of the best scenes produced by falling water. The cataract is far more than pieturesque in the gloom and fury with which it pours over the preeipice. The falls are carefully avoided by the Indians, who believe that the roar of the water is the wailing of the dead lamenting their sins, and that any intrusion on this magie gromnd would be punished by death. One of the legends of the falls is that a large band of warriors from the mountains, at war with a coast tribe. attempted to surprise a party of the latter encamped at the foot of the cataract. Unacquainted with the
river, their war-canoes were hurled over the brink, and they were dashed to pieces on the rocks below. Their death-shout, mingling with the roar of the waters, was the first intimation which the sleeping, camp below had of the nearness of their foes. After the first fear was over, the suddenly aroused braves lighted fires, and went searehing for their enemies, scalping all they found, and mutilating the remains in such a manner that any tribe who might discover them would be certain to know


Snoqualmie Fulls.
that it was the bravery of the Snoqualmie warriors that had sent so many foes to the spirit-land. Having completed their work, the prond band set out for their own village, and entered it with shouts and songs of joy, the enry of every man and the pride of every woman who had not been present at the snccessful eatastrophe. The young chief who had controlled the party was admired so much for his good fortune that he was appointed to the supreme command of the rillage, and from that day
forth success attended the standard of the tribe. The fame of its warriors had become so great that they were deemed invincible, and few foes dared to measure spears with them. The descendants of these invineibles must have deteriorated sadly of late; for to-day they are as poor and plebeian a throng as ever wore moccasins, and the last in the world to be taken for the deseendants of high-spirited sires.

Among the animals found in this part of Washington Territory is one of curious traits and ungainly form, which, so far as is known, is not found in other parts of the work. It has some of the habits of the ground-squirrel, but it also resembles the bearer in the manner in which it cuts roots and shrubs to get its food. The showtl, as it is called, is only about thinteen inches long, and from five to seven inches high, and lives for the most part in deep burrows. The elaws are strong and sharp, with great power as mining implements; so, when pursued, the shoutl tries to dig a burrow to hide itself. It appears to be the only example of its kind known with the exception of an animal a little like it in Anstralia, and to have the sole use in the scheme of life to be the connecting link between the squirrel and the beaver, to both of which it has some likeness of form and habit. The Indians have a tradition that this little animal was the first creature endowed with life, and the source whence sprang their own race. Nevertheless, they think its flesh a delicions morsel, just as the African negroes, who retere the gorilla as their progenitor, also love to feast on the meat of the huge ape.

Taking passage again on board of a steamer, we proceed among the islands of the Washington Archipelago, and pass several thriving hamlets on the shores. The route to the north reveals the same limitless sea of foliage and towering snow-peaks-whose solitude apparently has never been broken by the foot of man-which we have noticed before. But soon the heavy smoke loitering orer the tops shows that we are approaching the eelebrated lumbering towns for which Puget Sound is famous. These towns are occupied only by the hands engaged in the mills, outsiders being tabooed for fear that they might engage in business transactions which would injure the trade of the companies owning the factories and town sites. The most important of these lumber-marts is Port Gamble, whieh boasts that it has the largest saw-mill in the world, its capacity being one hundred thousand feet a day! This is situated on llood's Canal, a braneh of the sound noted for its pretty harbors and charming scenery. Its bluffs are so bold that a ship eould be ranged alongside and fastened to a tree on shore withont incurring any danger of running aground. The same thing may be said of the whole of Puget Sound, and it is this faet that makes it the finest and safest harbor in the world.

A large island in Puget Somd, called Whidby, which attracts attention from its bold promontories, is remarkable for the peculiarity of its deer, nearly every one being handsomely mottled, while some are pure white, an effect resulting from features of soil and climate. The Indians in the northwestern portion of Washington Territory have for many years been peaceable, and have good schools, conducted by Catholic missionaries, both priests and nums. Their good works are manifest in the superior
character of the Indians of this portion of the Northwest. The pupils of the school are not only taught the simpler forms of book-lore, but are carefnlly edncated in farming, gardening, and several of the trades, such as carpentering and blacksmithing, while the Indian girls are instructed in cooking, dress-making, and similar household iuts.

In these random descriptions of the more settled and easily reached portions of Washington Territory, but little has been said of its wonderful interior, which is equally interesting for its beanty of scenery, the richness of its valleys and savannas, the profusion and variety of its game, and the great forests which offer an almost inexhanstible field for the lumberman. It will probably be many years before Washington Territory is much more settled than it is now, owing to the large extent of desirable lands so much easier of access. For many years it will be rather known as a paradise for the sportsman and a delightfnl resort for the invalid, than as a great field for industry. But the time will surely come, so say those best acquainted with

the resonrces of this remoter portion of the United States, when its almost boundless advantages will make it one of the most prosperous and favored comers of the land.

One of the most striking features of scenery in the far Northwest consists in the character of its cataracts and cascades. These are formed by rivers that take their rise in great mountain-peaks. They are marked by their mighty leaps, the
roughness of their surrondings, and their strange outlines. But these rugged features are often softened by the rich greenery that envelops them. The entire region beyond the Rocky Mountains is of volemic origin, and the rivers are narrow, deep, and rapid, for it reçuires both volume and swiftuess to ent through the roeks of adamant which obstruct their courses. Thas these eascades possess features peenliar to themselves. For cample, mumerous rocky islets check the flow of the water before making its fiual bound, and thus produce a series of boiling eddies and small leaps which add much to the strik-
 ing effect of the main fall. Another feature is the suddemess with which the final leap is made, and the brillinney of the rambows whieh flash and die so swiftly. The falls are generally convex in form, owing to the velocity of the rush. The vigorons mution gives them a pietorial effect very striking. 'The easeades that jass through forests are navally narrow and small in volume; but they have the greatest altitude, and such force that they hiss fiereely as they bound from their shallow bed to fall over the precipice in a tissue of snowy foam. Those that flow throngh open or treeless spaces are broad, massive, and deep. The former brawl while the latter roar : one expresses the pieturesune. the other has a wild, rude graudeur.

Beginning with the region bordering on the Pacifie Ocean, north of California, we find the first important falls in Southern Oregon, known as the logue River Falls. They are formed by the liogue River, not far from where it breaks throngh the Coast Range on its way to the sea. This stream thronghont its entire course is surrounded by magniticent tirs. pines, and cedars, which give it the appearance of an madulating, silvery thread, stretehed through a mass of foliage. Where it takes its abrupt leap the forest is so lense as to be almost impassable in summer, owing to the Inxurimee of the shmbery and undergrowth, and so that and cool even in the warmest weather that one fecls cold in a short time, as the place exhales a palpable
humidity. This only adds to the weird charm of the falls; for solitude and foliage bat render such seenes the more interesting.

Looking upward from their base, they are seen to emerge from a very narrow opening between two huge masses of dark crags ; but, ere they reach the gromud, they seem to be divided into three sections of foamy spray, owing to the interruption of the line of sight by the dense and tangled foliage. The best and the only satisfictory view of them that can be obtained is abont ten yards on either side of the frout, as the woots are there more open. Their aetual height is estimated at two hundred feet (and it eertainly seems all that from bencath), and their width at ten yards. I'heir volume of water in summer is not very great, but during the spring freshets they have a depth at the summit of ten feet. They are then in their finest condition, and the strean possesses snch powerful velocity that it whirls heary crags along its comrse as if they were mere pebbles. One of the most interesting features about the falts is the laxuriance of the mosses and lichens that grow wherever the spray is showered. Their base is surrounded by cedars, jumpers, alders, and willows, which are covered with mosses to sueh an extent that the trunks and branches are almost eonceated. This, of course, prevents much leatage, so that they present the appearanee of a forest of gigantic mosses.

Desiring to aroid the spray, we tear away some of the mossy covering from a tree, and find between it and the trank a eapacious chamber, large enough to hold ten persons, and thoronghly water-proof. In this sung retreat we have a fine opportunity of studying the delighthin scene hefore us. The water in its fall throws eopions showers upon the firs, and these produce a permanent rambow in the forest, which extends from the highest tree in the vicinity to the lowest shrubbery. 'This is a eharming etfect, and most pleasing it seems, as the line of foliage through which it passes is brilliantly illumined with all the prismatic hues.

Passing through the beautiful Rogue liver Valley, which seems like a large eopy of the vale of Chamouni, and the romantic glens of the Umprua, which stand atone in their uniqueness outside of Norway, we find ourselves during the course of the second day at Oregon City, perched on : a bank of the Willamette River where it leaps into a chasm thirty-six feet beneath. The falls are really a series of cascades for five hundred yards, and, where they sweep downward instead of moving in a solid borly of water, they break into several falls, which vary in outhe according to the form of rocks through which they force a passage. Extending from one bank of the river to the other, a distance of about a quarter of a mile, they offer a grand view in carly spring as they bear onward an immense mass of water produced by the melting snows of the momatains, and this, throngh the swiftness of the current, is hurled into the chasm with such tremendous foree that the spray is sent sailing upward to a height of many feet. The general form is eoncave, or like the inner side of a horseshoe, two ranges of basaltic erags forming the extreme bounds of the curve. In summer rocky islets peer above the water at the place where it makes its leap; but in freshettime each one is covered with a mass of boiling foam. So swift is the current that
it has gradually swept away large ishands once in the river, and is cutting away the shores slowly but surely.

These falls can be approached either by boat or rail, as they are only fifteen miles from Portland, the capital of Oregon. The pleasantest ronte is by river, as charming rural seenes greet the eye at every turn, and the first riew of the falls from above makes them seem higher and whiter than they really are, owing to the contrast offered by the towering green firs surrounding them on every side. Steamers plying on the river pass around through a canal, and in the half-hour of the passage we have ample time to appreciate the beanties of the falls and to get dizzy with the boisterous, whirling motion. For the diseiple of old Izaak Walton, there is an excellent chance


Falls of the Willamette.
to make war on the finny tribes in the Willamette River during April and May, for then the water is so thronged with salmon that they almost crowd each other ashore. Thousands of fish are destroyed by launching themselves in the air in their attempts to seale the falls.

A few miles from Astoria, the oldest American town west of the Rocky Momanam, we find Young's Falls. We must sail down the Columbia River about a hundred and ten miles to reach this point, learing the steamer at Astoria, and taking thence oue of the pretty little yachts which always stand ready for the tomrist's use. For a short distance we must go on foot, too, as Ioung's River becomes too shallow for nari-
gation. After a foot-joumey through the matted underbrush of rose and berry bushes, armed with myriad thorns, which is slow and tedions, we suddenly emerge on this charming water-fall, bounding suddenly from its dense undergrowth of bushes and flowers and tumbling down into a dark pool in a white apron. It is exactly in the shape of a ehild's pinafore, and is formed of two leaps, the first ten and the next seventy feet.

These falls are rendered unusually interesting by the number of birds that frequent their vicinity, the profusion of flora, and the great height of the firs that environ them. Many of these firs are three hundred feet high, and from ten to fifteen feet in diam-eter-regular forest-giants, whieh are not excelled by any trees in the world exeept the Sequoias of Califormia. The first white visitors to these falls were Lewis and Clarke, who eucamped in their vicinity in 1806, after completing a survey of the Columbia River from its souree to its month. They are now

southern Side of Willamette Fulls. frequented mostly by the Chinook Indians, who piteh their tents near them in the berry-season to gather a store of fruit for the winter. The profusion of these berries is something marvelous, embraeing many varieties unknown in the Atlantie States.

Returning up the Columbia River as far as Portland, let us take the steamer that runs to the Caseades of the Columbia, some sixty miles distant. The trip up this noble stream is one of the most interesting that can be made. Heary forests of firs, which extend to the horizon on every side, greet the eyes, and are reflected in gigantie spiral wreaths of foliage in the erystalline water, while far in the distance loom several snowy peaks, with flecey clonds hovering abont their erests. These, and the
nearer, rocky, fir-clad mountains, are also refleeted with so mnch fidelity that you seem to be passing over them. Even the sky is so aecurately pictured that one at first view instinctively withdraws from the railing of the steamer, as if he feared that he wonld fall down into the unfathomable depths of the clonds. Sereral small mountains of lonely and oddly shaped erags, and half a dozen water-falls, add mueh to the beanty of the seenery, so that the attention is
 steadily riveted but never wearied by the glowing pictures that unfold themselves in rapid succession. The most striking and important of the latter are Multonomah Falls, which phunge downward a distanee of seven hundred feet in a ribbon of white; but long ere the waters reach their craggy bed, or the heavy forests far beneath, they are dissolved into snowy drops of spray, which are whirled in every direction by the lightest zephyrs. After uniting below, they plow their way in a tortuous eourse through moss-lined banks and tangled gorse until they make their final leap into the Columbia in a broad and thin sheet of silvery water. There is something exceedingly lovely about this miniature Niagara, as it seems like an enehanted seene, owing to the vivid emerald hue of the luxuriant grass, and the density of the coppices of young firs and eedars which grow in wayward wildness about the base of the tirst fall. These make one of the most eharming dells imaginable ; one so fairy-like in eharaeter, that a person would naturally select it as the abode of those weird and pleasant nymphs of the forest, the dryads and hamadrrads; for what more conld they require than a lorely spot whieh is never disturbed by mything save the notes of the wood-thrush and yellow-bird, or the purling cadence of the falling water, while around, on all sides, are scenes that represent every rariety of landscape beanty? The popular local name for this caseade is Horsetail Falls, owing to the supposed resemblance which the two leaps bear to the equine appendage.

Continuing our way up the Columbia River, a trip of forty miles by boat and
rail lands us at the mouth of White Rirer, a momtain-stream emptying into the Columbia. Securing a gutide and horses, a ride of a few hours brings our little caraleade to the end of the journey. At first it seems like a waste of time and energy to have come here, for nothing is to be seen but a deep and gloomy preeipice, from which comes a brawling sound. By dismomting and crawling down the steep sides of the great gorge, we suddenly find ourselves face to face with the White River Falls. These are formed by three leaps; the upper one about fifty, the second thirty, and the third sixty feet. During the dry season the upper falls dwindle into broad ribbons, which unite below and dash into a round basin cut in the rocks; thence they bound into a cool, dark pool some sixty feet beneath, whence the water pours out into a rock-encumbered channel which lashes it into boiling fret and fume.

The cañon through which the river dashes has sometimes a depth of a thousand feet, and, being quite narrow, produces sueh effects of sound that the brawling water at the base is raised into a sharp and steady roar at the summit. The only vegetation visible near the falls consists of a few scrubby willows, that obtain a meager subsistence on the loose, arid soil a few yards beyond them. As there is nothing to soften the features of the black, rugged crags that environ them, their pictorial effect is not so great as it otherwise would be.

Continuing up the Columbia, we find a series of caseades, water-falls, and rapids, but none specially worthy of notice till we reach the Palouse and Spokane Falls. The former are mique, on account of the strange character of the rocks which surround them, assuming as they do the outlines of chimneys, columns of all shapes, broken pinnacles, and sharp needles, while the banks are ranged in the form of terraces one above another to the height of nearly two thousand feet. These falls are cansed by the Palonse River, nine miles from where it mingles with the Snake River, the largest tributary of the Columbia. This stream flows with great velocity through three cañons, but it is the passage through the second which forms the falls. The eañon is only thirty feet wide, and out of this the water pours with an angry hiss and plunges down one hundred and twenty-five feet. Salmon ascend as far as these falls, and this causes the spot to be chosen by the Palouse Iudians as a fishing-ground. Their numerous canoes add much to the pietorial charm of the scene, while the half-naked red-men with lances poised, or bringing from the water the struggling salmon, give it a most animated appearance.

The falls of the Spokane consist of two leaps, the first of twelve feet, the second of a hundred. They seethe, roar, and boil for some distance before making their big plunge, and continue the turmoil for quite a way after reaching the chasm which receives them. This caseade is also very picturesque, and surrounded by rock-terraces rising many hundred feet above them. The Spokane fall completes the most important series of cascades along the Columbia and its feeders, though there are several more which surpass the falls of Minmehaha in height and width, though not in beanty of surroundings.

It is in West Washington Territory that we find a noble cataract far surpassing
any of the precedcelebrated Snoqualmention has been ing pages. During ets these falls have fcet, and fall two enty, thus making blest water-falls of These are reached noeing trip up the which has its outlet in Puget Sound, the journey taking three days. Mr. Murphy, a traveler, who mrote an account of this fine cataract in an artiele contributed to "Appletons' Journal," gives a graphie description of his visit :
"By noon of the third day we came to a series of boisterons, foaming eddies, that extended orer a distance of seren miles, and to pass these we had to ply pole and paddles with the utmost vigor. By making hereulean cfforts, we managed to crawl over them in eight hours; but, once past, we had trunguil waters until we eame within hearing of the deep roar of the falls. which were now two miles distant. The large space over which they ean be heard is due to the aconstic properties of the surrounding woods, and the echoes of the low, rocky hills beyond them. The resonance of these forests is something marvelous, and on first acquaintance rather startling, as an ordinary tone of conversation is heard several yards away, a langh rings in vibratory undnlations for a distance of at least an cighth of a mile, while the seream of the wild-cat is audible a mile off. It is this echoing eharacteristic of trees that eanses the falls flowing throngh wooded regions to be heard orer sueh a large area as they are; so we find that the Snoqualmie Falls, with only a tithe of the rolume of Niagara, are heard many times the distance the latter are.
"Having found all further progress by water checked by masses of tra\}-rock which
were hurled together in the wildest confusion, we pushed our canoe ashore and made a comfortable encampment of boughs for ourselves under the umbrageous shelter of a spreading spruce that must have seen several centuries of life. Haring prepared supper, and partaken of it with the keen relish peenliar to those who have labored hard, my guides led me throngh a forest so dense that it only permitted a few straggling rays of the moon to pierce its inky blackness in a few places. Onr passage through it proved to be an exceedingly difticult one, as the shrubbery, matted as usnal, tripped us fuite frequently, and sent us sprawling on all-fours into apparently unfathomable masses of briers, while the tall and elastic undergrowth lashed our faces with incisive vigor. It took us two hours to reach the falls, as we were compelled to make many windings, and our only guide was their vibratory thundering. When I reaehed them, however, my fatigue disappeared immediately, for my surprise was as great as it was pleasing. I had expected much, but such a towering height, such rude grandeur, such a volume of water, and such weird beauty, I was not prepared to encounter in this wild retreat. The scene was actnally sublime and bewildering in its variety. The water poured ont of a deep cañon in a convex body of seething foam, and fell on the black, shattered crags below in a yellowish-white mass of glinting globules. After gazing at the magnificent pieture, with its strong effeets of light and shade, for half an hour, I returned to camp, and, throwing myself on the ground beside the bright fire, listened in silence for some time to the rumbling music that rolled toward me in heavy volumes. Being struek by the wildness of the picture, I asked my swarthy guides to move some distance into the woods, and ehant the death-song of their tribe, that I might make a comparison of melodies characterized by simplieity and primitiveness, and the opposite of each other in color and expression. They promptly complied with my request, and in a few moments from out the plntonian depths of the forest issued their low, wailing song of sorrow. As this mingled with the ponderous monotone of the falls, the effeet was intensely striking. After singing for half an hour in a deep, Gregorian tone, which harmonized well with the seene and the wild and massive melody of Natnre, they returned to camp, and a few minutes later were rolled in their blankets and deep in the land of Somnus. I was so impressed with my surroundings that it was far past midnight ere I fell into a restless slumber, and then only to dream of strange and impossible water-falls and stranger mnsic.
"We were astir before dawn the next morning, and, after breakfast, again visited the scene of the previous evening. I found that it seemed, if possible, more interesting, as every feature was elearly prominent; yet the misty haze of the night, whieh threw some portions into shadow, and thas rendered them more weird in appearance, was missed."

The grandest exhibition of Nature in the Northwest, in the way of water-falls, is found in the Shoshone Falls of Idaho, for their rohme, the highest on the continent. Though inferior to Niagara in massiveness, they excel it in altitude some seventy feet, two hundred and thirty feet being the estimated height. The falls can be
reached from the east, over the Central Pacific lailway ; from the west, by stage-ride from Portland, Oregon, which takes six days. Some might consider it a waste of time and energy to visit this grand spot, for it involves much fatigue and trouble; but, once attained. it repays any effort, for we may congratulate ourselves that, haring seen it and Niagara, we have feasted on all the forms of wonderful beauty and sublimity which eataracts ean present.

Approaching by the western route, we quit the stage at Rock Creek Station, composed of one log-cabin, where the passengers dine and the horses are changed. Through the kindness of the agent of the stage company, we are here furnished with mustang ponies, on which we are to ride to the canon of the Snake or Shoshone River, where, at Springtown, a small and squalid mining hamlet, we secure a guide to the famons falls.

After a ride of three miles our guide promises to show us what he ealls the prettiest falls in the world, a place entirely unknown and unvisited. We strike an Indian trail, which winds down bluff after bluff, till it reaches what is ealled the Park, on the bank of the river. Opposite this. in the middle of the stream, is a small island, eovered with sernbby moderbrnsh, and on both sides of it the river hurls itself over a precipice about a humdred and ten feet high. By carefully crawhing over a shelf of loose stones and lying on the stomach, we are enabled to get a fine riew of these picturesque falls. On the farther side the water flows in a broad white sheet; on the near side it is confined within a convex mass-both of them spanned with splendid rainbows.

This only sharpens our desire to see the Grand Falls, whose hoarse thunder can be heard far away reverberating in the deep cañons. Haring reached the upper platean again. a two miles' hard gallop brings us very near the object of our ride, for the back of a mustang pony, when going at speed, in an instrument of torture than which the Inquisition had nothing more dreadful.

Looking down from our elevated terrace we can get a glimpse of the outline of the falls, and around them all the elements of a beautifnl landseape-an undulating park decked with beautiful flowers and rich green grass, a placid river, and towering terraces of bright-colored crags. Dismounting, and leading our horses down the bluffs, we reach the lovely little park skirting the river. where the grass stands kneedeep, and gaudy tlowers are spread like a carpet.

Lookout Point juts over the bank directly where the river plunges downward only four feet below our standing-ground. Glaneing up the stream, we see its course for laalf a mile. a mass of hissing rapids and small cataraets, dotted with bold crags rising out of the bed of the stream, and with small islets all a-bloon with flowers. There are eight falls in a distance of two hundred yards, which are from six to twenty feet in height, all different in ontline. Close to the shore the water makes deep canals of bubbling easeades through the rocks, and their gentleness contrasts with the turbulence which adjoins them. As these diverging bodies of water approach the precipice, they swing together to make the Grand Falls, which are only excelled by the falls of
the Missouri and Niagara in volume, while they are superior in height, in diversity of form, and in beanty of surronadings. Massive in power, and vigorous in action; warm in color, yet environed by gloom : picturesque in immediate background, yet surrounded by savage grandeur-they possess all the clements that make such scenes attractive to the lover of the beautiful. Their very situation in the milst of a desolate plain, and hemmed in by cañons whose dreary depths are unvisited by the sunlight for many months in the year, adds to their interest and enhances their splendor. They bave a width of three hundred yards by following the curve of their outline, but in a


Shoshone Falls, snake Triver.
straight line they will not mueh exceed two hundred. They are of an irsegular concave shape, somewhat like a reversed crescent; lut during the spring freshets they assume a convex form, owing to the increascd volume and swiftness of the water. The pretty park, with its luxuriant grasses, flowers, and coppices of junipers, gives a softness and color to the falls that are delightful to the eye, as they imprart the picturesque element so much needed; but on the opposite side the dark and lofty terraces of trap loom up against the sky in black masses, and convey the most striking idea of gloom and wildness. It is from the base, however, that one appreciates the grandeur of a cataract lest, and by a somewhat perilous scramble down the steep, 10
erags we finally work our way to the bottom. Every step must be watehed, for a slight mischance will plunge us into the boiling ealdron below. At last, by elambering over rough bowlders, springing over fallen trees, making bridges of slippery trunks eovered with wet moss, stumbling through dense underbrush, we get within forty fect of the cataract, where further advance would be death. Here the overpowering scene fills the heart and mind with


Tslund Falls, Sinake River. its grandeur. The water. in sweeping waves of white and with a sound like that of a thousand great mills in motion, thanders steadily downward, and splendid rainbows span the falls and river: while showers of rapory spray rise languidly to a height of three hundred feet, then lazily float. away in dark clouds.

The Snake River boasts of several other smaller cataracts, the most important being the Ameriean Falls, some thirty feet high: but a few of its tributaries display the most unusual rarieties to be found, perhaps, in the world. Some of these plunge down into the earth a distance of two hundred feet throngh irregular, roeky eaves, and, continning their way under-ground for several miles, eome again to the surface in the form of a boisterous river only to renew the leap. The most important of these are Lost Falls, some thirty or forty miles from Shoshone Falls.

To reach the next great falls we must betake ourselves to the Yellowstone Park in Montana, whose combined wonders make it perhaps unequaled in the world, and which will hereafter be made the theme of a separate article.

From this region to find any other leaping water of importance we must make a long journey to the Sioux River, whieh divides Iowa and Dakota. Opposite Sionx City the river dashes over a ledge of bowlders in several streams and falls a humdred feet into a rock-bound cavity filled with foaming whirlpools that secthe and struggle to eseape from their prison. These picturesque falls have also interesting surroundings of roeks shaped in very curious forms. In the time of the spring freshets these
falls are very striking, though far less grand than some which have been recently noticed. They are always spanned with rainbows, and the crags through which they pour have been carved into the most unirfue forms, while in the background are other queer and suggestive rock-shapes, These fantastic images and a pleasint landscape add no little to the attractive ensemble of the cascade.

The last but not the least of the water-falls of the Northwest worthy of description are those of the Missouri, about five hundred and fifty miles from its source. These falls are in reality a series of cascades, as their declivity in a distance of little over sisteen miles is three hundred and fifty feet. This extent of river is one mass of fierce rapids, which boil and roar with the greatest fury at all seasons of the year. There are four cataracts in the distance, the first twenty-six, the second forty-seven, the third nineteen, and the last eighty feet in height. The latter, known as the Great Falls, as they extend the full width of the river, receive the waters of all the tributaries of the river to the north. They are next to Niagara in volume, and surpass it during the spring freshets. They are then grand, even terrible. They resemble a fierce and mighty sea let loose rather than a shallow river, and even solid crags can not stand their foree. They have a savage grandeur that inspires awe ; and this effect is heightened by the steep bluffs that surround them. They lave none of the qualities of a charming pieture; all is fieree action and untamable wilduess. They possess majesty, power, and strength, that convey the most complete idea of the might of force, but they lack variety of outhine and pleasing surroundings to lighten the dreary landscape that environs them. They display a harshness that becomes dull after a short time, for their impetuous action and dazzling hue ean hardly make amends for the flatness, tameness, and want of color, of their immediate backgromd. Were they fringed by a forest, or even a coppice or dell, their pictorial effect would be increased immensely.


THE YELLOWSTONE<br>rALLET.

A wonderland of the West-Interesting traditions and adventures-The journey into the valley-Mammoth IIot springs and Mud Springs- The Mud-Voleano-The Falls and Grand Cañon-Wouders of the Fire-Hole Fiver-The Lower Geyser Ba-sin-The great attraction of the Vellowstone Park -The geysers of the Lpper Basiu-The Giaut and Giantess-Theory of geyser cruptions-The Fellowstone Lake.
'Trie wonderland of Nature, of which our country presents so many grand examples. offers nowhere greater attractions than in the valley of the Yellowstone River. This has already become a Mecea to which the lovers of science. adventure, and travel have begnn to throng in large numbers, and to which in future years pleasure-seekers will more and more tend as the means of approach become more easy. Time was, not long ago, when the marvels and beanties of the Yellowstone conld only be seen at the danger of one's scalp, for the country was scoured in every direction by hostile Indians on the outlook for spoil and murder. This peril has now practically ceased, but the journey eontinues to be surrounded by considerable hardship. While this adds no little flaror to the trip for those who enjoy a rough and adventurous life, the majority of tourists, whose imaginations may have been stirred by stories of this interesting region, will probably wait till the adrent of a railway before they gratify their curiosity.

The Yellowstone River, which has a long, wiuding pathway of thirteen hundred miles before it loses its waters in the bosom of the Missouri, has its source in a noble lake situated in Wyoming Territory among the snowy peaks of the highest monntains of the country. The upper track of the river is throngh magnificent canons and gorges, and many striking water-falls and rapids diversify its flow. The scenery presented at rarious points of its course may be justly called rery remarkable, and worthy


M4P of the Yellomstone Nitional Park.
to be compared with any found in the country. The entire region about the source is volcanic, abounding in boiling springs, mud-rolcanoes, soda-springs, sulphur-mountains, and geysers, the wonders of which surpass those of Iceland.
'This eurions region, which has been set apart by Congress as a National Park, possesses, indeed, striking characteristics for the uses to which it has been deroted. It exhibits the grand and magnificent in its snow-clad mountains and dark cañons, the picturestue in its fine water-falls and strangely formed rocks, the beautiful in the charming woodland shores of its noble lakes, and the marvelons in its geysers, hot springs, and sulphur-mountains. It is not in exaggeration, perhaps, to say that no other portion of the known globe unites so many surprising features, so many conditions of beauty and contrast to delight the artist, so many stringe aspects to fascinate and instruct the student of science. We are told in one of the legends of the "Arabian Nights" of a miraculons valley concealed amid impassable mountains, where Nature had lavished her most splendid works, and monstrous animals roamed such as could be found nowhere else in the world. We may also faney the Yellowstone Valley a similar home of giant animals of now unknown forms, for as a grave-yard of extinct races it presents the most striking aspects. When first discovered there were found thickly scattered over its surface piles of huge bones which belonged to those monster's that roamed the word in early geological periods; and these scientific treasures, though now gathered up from their more exposed tombs, still exist in great quantities buried not far down in the earth. The whole region seems to have been once a highly favored haunt for walking wonders of beast-life, compared with which the elephant and rhinoceros are small and trivial.

Though these old and terrible inhabitants have long since ceased to be, exeept as curiositics in Nature's lumber-room, the strange region through whieh they tramped and songht their prey still remains in all its primitive wonder.

This grand domain, extending neally sixty-five miles from north to south and fittyfive from east to west, is in the northwestern corner of Wyoming Territory, and extends a few miles across the border into Montana. Lewis and Clarke, the carliest Western explorers. seem to have known nothing of this region, save of the great lake, of which they had probably been informed by the Indians. The famons trapper, guide, and momtaineer, Jim Bridger, claimed to have visited this region, and from his rude descrijtions grew the early stories about the supposed emehanted land.
lumors circulated among the simple-minded monntaineers and early prospectors for gold, whose imaginations were credulous and active, of an El Dorado, like that marvelous land which stirred the faneies of the eally Spanish conquerors. There were treasures and golden cities, trees of solid stone, splendid palaces and temples, lordly castles, and glittering spires. It was helieved by many superstitions frontiersmen that all of the inhabitants had been punished for some mortal sin by being turned into stone, and that these grim sentinels might still be seen standing as perpetnal remindcrs of superuatural rengeance. Strangely wronght and colored specimens, brought down from these enchanted regions hy some adventnrous explorer, were believed to be

a part of the war-implements of this mysterious but doomed race. There were glowing stories of diamonds and gold existing in inexhaustible quantities; while rumors of burning plains, smoking furnaces, boiling ealdrons, roaring springs of steam and hot water, earthruakes and voleanoes, exeited the fear and awe of the redmen and white hunters. alike superstitious and beliering that the region was under the guardianship of evil spirits.

When the immense tide of goldseekers poured into Montana, there came a strong desire to explore this mystic region, for the rumors, however mythical, could not be regarded as altogether without some basis.


Cliffs of the Yellorestone. An exploring party, under Captain Reynolds, of the United States Army, tried to enter the Yellowstone Basin in 1859, by way of the Wind River Mountains from the south, but failed on aceount of the
rugged ronte and the depth of the snow. In 18.0 an exploring party under General Washburn, escorted by Lieutenant Doane, succeeded in entering the valley, and from this source came the first reliable accounts of the strange land. Then, in 18\%1. Professor Hayden, the United States Geologist, with a party under Lieutenant Barlow, of the United states Engineers, ascended the Yellowstone and traversed nearly the whole region now included in the park. It was diseovered by these exploring parties that, wonderful as the Yellowstone region was, it was yet unfit for mining or agricultural purposes; so it was organized by Congress as a national pleasure-park.

The Yellowstone Lake lies near the sontheasterly corner of the park, the river flowing from its upper boundary and rumning almost due north. The lake is twentytwo miles in length, and from ten to fifteen miles wide. It is seven thonsand feet above the sea, and its basin is surrounded by mountains reaching a height of over ten thousand feet, the peaks of which are covered by perpetual snow. Along the shore of the lake and of the river are found mmerons hot springs. About fifteen miles from its source in the lake the river takes two precipitous leaps known as the upper and lower falls, and beyond cuts its way through a great canon, the walls of which are in some places fifteen hundred feet in rertical height. Near the western boundary of the park, the Madison, an important tributary of the Columbia, takes its rise, and along one of the branches of this river, known as Firehole River, are found extraordinary geysers, some of which throw rolumes of boiling water two hundred feet high. In the sonthwestern comer of the park, the Gallatin, another tributary of the Columbia, has its beginning.

In our jounney to visit the wonderful Yellowstone Park, let us enter from the pretty and enterprising town of Bozeman, which is in the southern part of Montana Territory on the borders of the rescrvation of the Crow lndians. The adrance of civilization in this region was moistened by the blood of many of the early settlers and immigrants. Perhaps few portions of the far West have been more tragically marked by Indian massacres. The town of Bozeman was founded in 1863 by a brave adventurer of that name from the South, who led the first gold-hunting expedition to the Gallatin Valley and loeated the town between the east and west forks of the Gallatin River. Ife met his fate in the usual tragedy which ended the careers of so many of the early pioneers. A friend of his, who was obliged to go up the Yellowstone to Fort Smith on business, insisted on Bozeman aceompanying him ; for it was a dangerous route, and the presence of so bold an Indian fighter was a promise of greater safety. Bozeman at first refused, but was at last persuaded, and on departing he said to his friends that he should never return, as he appeared to have a presentiment of his fate. The two proceeded on their perilous journey in safety for about eighty miles, when one day, as they were eating their dinner, ther saw a party of Indians approaching. whom they supposed to be friendly. They soon diseovered their mistake, and Bozeman's compamion fled, leaving the other to fight his way out alone. The gallant mountaineer, after making a desperate resistance, was userpowered and put to death with many tortures.

About two years before this, and at almost the very spot where the gallant Bozeman fell, a thrilling episode oceurred, which shows the dangers of that early period, and illustrates the heroism so often brought out by these perils. In the spring of 1866 a party of twenty persons, including two women and five children, were descending the Yellowstone in a boat, on their way back to civilization. They were attacked by a large band of Sioux Indians, and, after several of the party were killed, the rest abandoned the boat with what they could earry and fled toward the settlements. They suffered everything on their route, pinchingly cold weather, heavy snow, and constant attacks from the ludians. Half clad, with but little to eat, they struggled on in their terrible journey till they were almost given over to despair. Eight wretched days and nights had passed, when sereral of the men proposed to abandon the women and children. Our brave mountaineer started up in fierce rage at this craven proposal. and swore that, though all the rest deserted the helpless ones of the party, he would die with them, saying that he never could tell his wife and children that he had left two poor women and their babes to perish in the wilderness. This gallant fellow shamed the others into courage, and was made the leader of the troupe. By his heroism and watchfulness he finally guided the party into safety. Such courageous generosity as this has been frequent in the ammals of the border, and relieves the roughness and brutality of frontier life with noble deeds that shine like stars on a dark night.

The valley which stretches along the Yellowstone for many miles from the town of Bozeman is very fertile and beautiful. The climate is humid and midd, and the country is eminently calculated to attract the settler. The Yellowstone, above the mouth of Powder River, sweeps in long and majestic stretehes, and the bosom of the river is studded with handreds of islets, many of them so rich and verdant as to look like the lawn of a well-kept country-honse. On the east side of the river is the reservation of the Crow nation, embracing an area of more than six million acres, abounding in rich mineral lands, pasture-grounds, and fertile valleys. Little parties of Indians may be seen nearly every mile of the route into the National Park, camped out for hunting or fishing purposes, their tepées forming ruite a picturesque feature of the view as we ride along toward the wonderland which is before us. The Crows have been friendly to the whites since 186n-not, perhaps, becanse they love the palefaces any too well, but becanse their mortal and hereditary foes, tho Sioux and Arapahoes, have been intractably hostile to the white man. The Crows lave furnished more daring guides and sconts to the United States Army than any other Indian people, and have always shown themselves trusty warriors in operating with their white allies.

Abont forty miles of horseback - riding, partly up the river-bank, partly through rugged, gloomy cañons, after leaving the Crow ageney, which is nearly opposite Bozeman, brings us, weary and hungry, to the borders of the great National Park. After a night's rest at a humble ranch, where simple but hearty food is served by the owner of the cabin with unbounded hospitality, we again mount our horses and
press forward, and in a few hours reach the Mammoth Hot Springs, as they are generally known, though Professor Hayden gave them the title of the White Mountain Hot Springs. Before any report had been made on this region, and Congress had set it apart as a national park, two young adventurers from Bozeman, anticipating the ralue of the springs as a place of resort for pleasure-seekers and invalids, had taken possession of them. But any squatter-right of ownership thas oltained was, we be-


Nammoth Jot Springr.
liere, abrogated by the action of the Gorernment. We must be contented with the tent or bivouac during our stay in the Yellowstone Basin, for there are as yet no accommodations for the tourist, though the time will doubtless come when large and roomy eararansaries will offer their hospitable shelter and refreshment to the weary traveler.

Before describing the wonderful Hot Springs, it few words concerning the Yellow-
stone Basin will not be amiss. The basin proper, in which the greater number of interesting scenery and wonders, which give charm to this imperial pleasure-ground, oceur, is inclosed within the remarkable ranges of mountains which give origin to the waters of the Yellowstone south of Mount Washburn and the Grand Cañon. The range of which Mount Washburn is a conspicuous peak seems to form the northern wall or river, extending nearly east and west across the Yellowstone, and it is throngh this portion of the range that the river has cut its way, forming the remarkable falls and still more remarkable cañon. The area of the basin is about forty miles in length. A bird's-eye view of the whole basin, with the mountains surrounding it on every side, without an apparent break, may be had from the summit of Mount Washburn. The entire basin may be regarded as the vast crater of an extinct voleano. In this great crater it is probable there were thousands of smaller rents, at the time when rolcanic action was at its highest aetivity, out of which lava, fragments of rock, and rolcanie dust were poured in enormous quantities. Hundreds of the cones of these dead rents still remain, some of them rising to at height of ten or eleven thousand feet above the sea-level. Mounts Doane. Langford. Sterenson, and more than a hundred other peaks, may be seen from any high point on cither side of the basin, each of which was a center of volcanic action. The hot springs and geysers of the region are merely the closing stages of that wonderful period of roleanic aetivity which must have made this region once so terrible. Probably the time will come when these eseape-ralves will cease altogether to show any aetion. In the case of the Iceland geysers and hot springs, many of them have entirely subsided within the last three hundred years.

The Mammoth Hot Springs constitute a mountain of white and yellowish deposit, made from the mineral solutions contained in the immense volumes of water gurgling np from scores of boiling fountains. The first impression is that of a snowy mountain beantifully terraced, and on these terruces appear to be frozen eascades, as if the foaming waves in their rapid descent down the steep declivity had been suddenly arrested by the iron hand of frost. There are abont sisty of these springs, of farying dimensions, extending over an area of a mile square, and remains of similar springs extend for miles around, and high hills of the same deposit now overgromn with pinetrees. The water is at the boiling-point, and contains in solution a great quantity of lime, sulphur, and magnesia, whieh have been slowly deposited in every form and shape as the water flows along in its course down the mountain-side.

On each level or terrace there is a large central spring, which is usually surrounded by a basin of several feet in diameter, and the water, after pouring over the beautifully wronght rim, forms hundreds of hasins or reservoirs of every size and depth, the margins being delicately indented with a finish which resembles the finest beadwork. The character of the formation depends on the heat and flow of the water, as well as on the nature of the mineral matter with which the water is charged in any particular place. Where the water flows slowly, and withont much heat, the smaller basins and terraces are formed, one below the other, with delicate partitions
and graceful fringes; but, where the flow is hot and swift, the basins are dcejer and larger and the ornamentation coarser. The Rev. Mr. Stanley, who gave an interesting study of the Yellowstone Valley in his book entitled "Rambles in Wonderland," has the following description of these hot springs:
.- Where the water flows quite rapilly, the pools are filling up, leaving the deposit in wave-like forms, just like water congealed when flowing over a cascade. Underneath the sides of many of the basins are boatifully arranged stalactites, formed by the dripping of the water ; and, by digging bencath the surface at places where the springs are inactive, the most delicate and charming specimens of every character and form can be obtained - stalactites, stalagmites, grottoes, etc., all delicately arranged as the water filtrates through the crevices and perforations of the deposit. The larger pools. before the crection of bathing-honses, afforded a splendid opportunity to enjoy the lusury of bathing, as water of any temperature desirable could be secured. The sides of the mountain for

hundreds of yards in extent are covered with this calcareous inerustation, formerly possessing all the ornamental attractions of the springs now in action. It is a seene sublime in itself to see the entire area with its numerous and terraced reservoirs, and millions of delicate little urns, sparkling with water trausparent as glass, and tinged with many varieties of coloring, all glistening under the glare of a noonday sun. But the water is constantly changing its chamel, and atmospheric ageneies have disfigured much of the work, leaving a great portion of it only the resemblanee of an old ruin.
"Every atetive spring or cluster of springs has its snceession of little mons and reservoirs extending in varions direetions. The largest spring now aetive, sitnated about half-way up the monntain on the outer edge of the main terrace, has a basin about twenty-five by forty feet in diameter, in the center of whieh the water boils up several inches above the surface, and is so transparent that you can, by approaching the margin, look down into the heated depths many feet below the surface. The sides of the cavern are ormamented with a coral-like formation of almost every variety of shade, with a fine, silky substance. much like moss, of a bright vegetable green, spread over it thinly, which, with a slight ebullition of the water keeping it in constant motion, and the hlue sky refleeted in the transparent depths, gives it an enchanting beauty far beyond the skill of the finest artist. Here all the hues of the rainbow are seen and arranged so gorgeously that, with uther strange views by whieh one is surrounded, you almost imagine yourself in some fairy region, the wonders of which baflle all attempts of pen or peneil to portray them.
"Besides the elegant seulpturing of this deposit, imagine, if you can, the wonderful variety of delieate and artistieally arranged colors with which it is adorned. The mineral-eharged fluid lays down pavements here and there of all the shades of red, from bright searlet to rose-tint, beantifnl layers of bright sulphur-yellow, interspersed with tints of green-all elaborately arranged in Natures own order. Viewed from the Tower Creek trail. which passes at the base, this section of the mountain has a very arehitectural appearance."

Just below the base of the principal terrace there is a large area covered with shallow pools, some of them containing water with all the ormamentations perfect, while others are fast going to decar, the decomposel sediment being as white as snow. Here we also find a remarkable cone about fifty feet in beight and twenty in diameter, which is known as the "Liberty-Cap." This is probably the remains of an extinct geyser. The water seems to have been foreed up with considerable power, and without rest, building np its own erater until the pressure beneath was exhausted, and then it gradually elosed itself over at the summit and perished. No water flows from it now, and the layers of lime look like the layers of straw on a thatched roof.

As we eontinue up the monntain among the remains of dead springs we are obliged to wade throngh beds of magnesia as fine as flour, and find places where pure palverized sulphur can be had by the cart-load. The mountain-side abounds in fissures eaused by the settling of the deposit, foreing the springs often to change their channels. Then, again, we see monnds with deep cracks eleaving their sides.

within which gleam delieate sulphor-erystals, formed by the steam and gases emitted from the boiling ealdrons below.

Certain prarts of the mountain abound in eaverns once the seene of boiling lakes. One of these, called "The Devil's Kitchen," has been partly explored : but the curious traveler is quickly repelled by the cloud of warm, siekening steam that pours out, and perhaps warned by the skeleton of a deer or an elk which had gone too near, and, hinded and suffoented by the exhalations, died on the rerge of the seething water.

As we near these wonderful boiling springs, there is a natural hesitation about approaching too close to the edge, but, finding the ernst solid, one gets bolder, and ventures to stand right over the steaming caldrons. There have been a few eases of venturous visitors falling through into the hissing water, with results too horrible to mention, but such accidents are soon forgotten. The varions stalactites and other interesting mineral forms found about the little reservoirs, and in the caves and fissures, make fine cabinet specimens, and many place little baskets and picture-frames in the water, where shortly they become beautifully incrusted with sparking varicolored erystals.

A ride of about twenty miles sontheast from the Mammoth Hot Springs, through towering monntains cut by deep gulches and canons, brings us to the famous Mnd Springs, which are not less curious than those just described. These are seattered along on both sides of the river, extending on the hill-sides from fifty to two hundred feet above. The first one we notice has a cireular rim about four feet high, within the basin of which hoils np liquid mud. The diameter is about eight feet, and the mud so fine that it might be compared to a hage pot of hot mush. The escaping gas constantly throws up the mud, sometimes to the leight of twenty feet. Another of these basins, not far away, is forty feet in diameter, the water just turbid and boiling moderately. Into it flow several small springs, thus lessening the heat. In the reservoirs where the waters boil up with considerable force, the temperature is only ninety-six degrees, showing the bubbling to be due to the escape of gas, for the bubbles stand all over the thick, whitish water. In some of the smaller mud springs the heat rises to the temperature of one hundred and eighty-two degrees. The mud which has been wrought in these caldrons for bundreds of years is so fine and pure that the maker of porcelain-ware would go into ecstasies at the sight. Often it is of such snowy whiteness as to resemble, when dried, the finest meersehaum. The color of the mud depends on the eharacter of the ground through which the waters of the spring reach the surface. Originally the springs were clear, perhaps geysers or spouting fountains; but the continual caring-in of the sides has finally produced a mudpot, just the same on a big scale as we see in a kettle of hasty-pudding. At first clear and hot, the water becomes turbid from the mingling of the earth with it, nutil at last it attains the character of thick mush, through which the gas bursts with a dnll, thind-like noise. Every rariation is found, from a sort of milky thickness to a stiff mortar. On the eastern bank of the Yellowstone are also seen several mudsprings strongly charged with ahm and sulphur.

Not far from these mod-springs is ruite a remarkable sulphur-momentain and a mud-voleano. Lieutenant Barlow gives the following deseription of these in his report to the Government :
"'Toward the westem verge of a prairie sereral miles in extent, above the Yellowstone Falls, a hill of white rock was discovered, which on investigation proved to be another of the 'soda mountains,' as the hunters call them. Approaching nearer, I saw jets of steam and smoke issning from the faee of the hill, while its other side
was hollowed out into a sort of amphitheatre, whose sides were steaming with sulphurfumes, the ground hot and parched with internal fires; aere after aere of this hot volcanie surface lay before me, having mumerons cracks and small apertures, at intervals of a few feet, whence were expelled, sometimes in steady, continuous streams, sometimes in puffs like those of an engine, jets of rapor, more or less impregnated with mineral substances. I aseended the hill, leaving my horse below, fearing that he might break through the thin rock-crust, which in many places gave way beneath the tread, revealing caverns of pure crystallized sulphir, from which hot fumes were sure to issue. The erystals were very fine, but too frail to transport withont the greatest care. A large boiling spring emitting fumes of sulphur and sulphuretted hydrogen, not at all agreealle, was also found. The water from this spring, overruming its basin, trickled down the hill-side, leaving a highly colored trace in the chalky rock. Upon the opposite side were found a great uumber of larger springs. One, from its size, and the power it displayed in throwing water to a height of sereral feet above the smrface, was worthy of notice. Near this was a spring having regular pulsations, like a powerful engine, giving otf large quantities of steam, which would issue forth with the roar of a hurricane. This was in reality a steam voleano; deep vibrations in the subterranean caverns extending far away beneath the hill could be distinetly heard.
"The country from this point to the mud voleano, a few miles above, was mostly rolling prairie, intersected with several streams flowing into the river, some of them having wide estuaries and adjacent swampy flats covered with thick marsh-grass. Dneks were nsually found in these slnggish streams, as well as in the little lakes so numerons throughout the whole region. We camped on the bank of the river in the immediate vicinity of the mad geyser. This being the first specimen of the true geysers yet seen, it was examined with great curiosity. The central point of interest, however, is the mud voleano, which has broken out from the side of a well-timbered hill. The crater is twenty-five feet across at the top, gradually sloping inward to the bottom, where it becomes about half this diameter. Its depth is about thirty feet. The deposit is gray mad, and has been thrown $u_{p}$ by the action of the roleano at no very distant period. The rim of the crater on the down-hill side is some ten feet in beight, and trees, fifty feet high and a hundred feet distant, are loaded with mud from this volcano. The surface of the bottom is in a constant state of ebullition, putfing and throwing up masses of solid mud and sending forth dense columns of steam several hundred feet above the surrounding forests. This rapor can be seen for many miles in all directions. Some four hundred yards from this erater are three large hot springs of muddy water, one of whieh proved to be a geyser, having periods of active eruption abont every six hours. The phenomena attending these eruptions are as follows: Soon after the violent period passes, the water in the pool gradually subsides throngh the oritiee in the center, the surface falling several feet, the water almost entirely disappearing from sight. It then gradually rises again till the former level is reached, during which oecasional ebullitions of creater or less
magnitude occur. Great agitation then ensues: pulsations of a regular interval of a few seconds occur, at each of which the water in the crater is elevated higher and ligher, until finally, after ten minutes, a column is forced up to the height of thirty or forty feet. During this period waves dash against the side of the basin, vast clouds of steam escape, and a noise like the rumbling of an earthguake lakes place. Suddenly, after about fifteen minutes of this commotion, the waves recede, quict is restored, the waters sink gradually to their lowest limit, from which they soon rise again and repeat the same operation."

By riding up the river a few miles from this point we reach the falls and the Grand Cañon of the Yellowstone, which are among the most wonderful features of a wonderful region. Not far from the falls rises Mount Washburn, a majestic mountain which lifts itself to the height of 10,480 feet, the summit of which may be reached on horseback without much difficulty. The prospect from the summit is grand, as it includes the very crown of the continent, where the great riv-

ifrand Ceñon of the Vellowstone. ers, the Columbia, the Co-
lorado. and the Missouri, in small streams phnge down rocky defiles to the fertile valleys below, increasing in volume ats they flow toward every point of the compass. 'I'o the south and west may be seen the summits of the Rocky Mountains, the great
divide of the continent. Still farther to the sonth are the Three Tetons, rearing their clond-eapped peaks far above their surroundings. To the west and northwest are the (aallatin and Madison ranges, their tops seeming to melt away in the dim distance into the rery elouds. To the northward spread before us is the wonderful Yellowstone Valley, with its thousands of boiling springs. On the eastward boundary of one's rision may be seen the Snowy range, extending far southward to Emigrant Peak east of the Yellowstone, marking the divide between that


I'pper Fulls of the Yellowstone. stream and the Rosebud and Big Itorn. All around is a chaotic mass of peaks, reminding one of leaning towers, pryamids, eastles, and here and there showing the perfect profile of a human face. To the south is the ba$\sin$ of the upper Yellowstone. once the seat of a great inland sea : then, again, the center of volcanic powers, probably almost unrivaled in the physical history of the globe: now the seene of mud-rolcanoes, boiling springs, and spouting geysers, whieh send on high their pillars of steam. In the southeastern portion of the horizon lies Yellowstone Lake, whose mirror-like surface gleams like liquid silver in the sunlight. Rising beyond the lake are the Wind River Mountains, whose summits form the divide between the Yellowstone and Wind Rivers, the tops mantled with glittering glaciers which human foot has never trod, and which the Indians consider "the crest of the world."

According to the legend of the Blackfect Indians, the red warrior may look from these snow-crowned heights orer into the happy hunting-grounds, with its enchanting lakes and rivers, its delightful landseales, balmy breezes, and clondless skies, the abode of the happy spirits, who chase for ever the antelope. elk, and buffalo-a land
where the intruding white man may nut come. At our very feet toward the east may be traced the outlines of the Grand Canon, extending twenty miles down the river from the falls. Great pine-forests stretch away in every direction as far as the eye can reach, mantling the table-lands and undulating hills with rich green. Such a magnificent ontlook repays well, indeed, the toils of a not very diffieult ascent.

A ride of ten miles from our camping-ground at the base of Mount Washburn, following a zigzag track through fallen timber and dense pine-foreste, brings us to the head of the Grand Cañon of the Yellowstone. As we approach, the mighty roar of the falls warns us that we are near, and we soon emerge from the last fringe of woods and stand on the lorink of the great chasm silent with astonishment. The Grand Cañon is a ravine from one to two thousand feet deep, into which the river pours over a precipice, making what is called the Uprer Falls. The stream, after flowing through a beantiful, meadow-like valley, and winding along the shade of a charming woodland with a current so elear that the swimming fish may be seen, is suddenly eompressed to one hundred and fifty feet is width, and dashes over a wall one humdred and forty feet high. A quarter of a mile below it is again narrowed between two walls, and makes the prodigions leap of three hundred and fifty feet into the boiling abyss beneath, thus having a perpendicular fall of five hundred feet within a few hundred yards. Far down the gloomy cañon the stream is narrowed, till it seems a mere green ribbon dashing with arrow-like swiftness down rapids, spinning around jutting rocks, and wasting its strength in boiling waves against the massive walls that tower above them. From the gloomy depths of the cañon the river finally cmerges at the moutl of Tower Creek, many miles below.

The two great water-falls have erept backward, gradually eating their way through the lavas and leaving below them the ravine of the Grand Cañon. The weather has acted on the sides of the gorge, scooping and earving them into a series of bastions and sloping recesses, the dark forest above sweeping down to the very brink on both sides. Mr. Archibald Geikie, a well-known English seientist, gives us the following impressions of the cañon as seen in a recent risit :
"We spent a long day sketehing and wandering by the side of the cañon. Seramhling to the edge of one of the bastions and looking down, we could see the river far below, dwarfed to a mere silver thread. From this abyss the erags and slopes towered up in endless variety of form, and with the weirdest mingling of colors. Much of the rock, especially of the more erumbling slopes, was of a pale sulphur-yellow. Through this gromodwork harder masses of dull searlet, merging into purple and erimson, rose into craggy knobs and pinnacles, or shot up in sheer vertical walls. In the sunlight of the morning the place is a blaze of strange color, such as one can hardly see anywhere save in the erater of an active voleano. But as the day wanes, the shades of evening sinking gently into the depths blend their livid tints into a strange, mysterious gloom, through which one can still see the white gleam of the rnshing river and hear the distant murmur of its flow. Now is the time to see the full majesty of the eañon. Perched on an outstanding erag one can look down the ravine and mark
headland behind headland monnting ont of the gathering shadows and eatehing up on their scarred fronts of yellow and red the mellower tints of the sinking snn. And above all lie the dark folds of pine sweeping along the crests of the precipices, which they erown with a rim of somber green. There are gorges of far more imposing


Column Rochs.
magnitude in the Colorado Basin, but for dimensions large enongh to be profoundly striking. yet not too rast to be taken in by the eye at once. for infinite changes of picturesque detail. and for briltianey and endless variety of coloring, there are probably few seenes in the world more impressive than the Grand Canon of the Yellowstone. Such at least were the feelings with which we relnetantly left it to resume our journey."

The Upper Falls, though not so high, yet being nearer the world of sumlight, get the phay and flash of brightness on their waters, amd for this reason have a picturesque beanty peenliarly their own. Part way down their leap the volume strikes a sort
of bench, which breaks the mass into jets and showers of foam. The elouds of spray glitter with erystal beauty, and enchanting rainbows areh the ascending mist. One ean easily deseend to the foot of the precipiee, and, though he will be drenehed with spray, there is such charm of color, form, and movement in the vision, that he is loath to depart. 'The grass and small shrubs grow profusely wherever the mist is seattered, and the deep emerald hne makes a charming eontrast to the glaring white of the falls and the somber look of the eanonwalls.

But the Lower Falls, owing to their great height and the imposing surroundings, make the center of attraction. Here the eanon lifts its walls fully two thousand feet above the bed of the stream, the sides being earved into the most weird and grotesque forms, as well as into architectural shapes of great regularity, all arrayed in the most raried colors. The fall at first sight does not look so high as one expeets, owing to the massiveness of the cañon, but its grandeur grows rapidly on the mind. It presents the appearanee of a symmetrieal and umbroken sheet of snowlike foam, or silver tapestry suspended from the vast pillars above, set in dark


Lower Fills of the Yellowstone. masses of roek, on either side forming a beantiful background, and disappearing in a clond of ascending spray which is tinged with mellow sunlight and eolored with brilliant rainbows. Says Mr. Langford, one of the first explorers: "A grander seene than the lower eataract of the Yellowstone was never witnessed by mortal eyes. The volnme seemed to be
adapted to the hamonies of the surroming seenery. Had it been greater or smaller, it would have been less impressive. The river, from a width of two hundred feet above the fall, is compressed by converging roeks to one hundred and fifty feet where it takes the plonge. The shelf over whieh it falls is as level as a work of art. The height by actual line-measurement is three hundred and fifty feet. It is a sheer, eompact, solid, perpendicular sheet, faultless in all the elements of picturesque beanty." The rocks on either side are beantifnlly decorated with regetation and many-tinted mosses, and on one side, overshadowed by the jine-erested wall, may be seen a bank of snow which never melts. The volume and swiftness of the liquid mass in this dizzy plunge canse the water to rebound for a considerable distance in the air. It is thus dashed against the eanon-walls and chumed into a perfect white whirlpool of boiling foam. Perhaps we get a more rivid notion of the great furce of this catarat by watching it from below, to which it is possible, but not easy, to scramble at some peril of life and limb.

The view here is of the most impressive kind. The river, so small from above, has beeome a madly raging torrent, lashed into foaming waves, while the stately pines at the top of the wall appear dwarfed into little shrubs. We appear to be in a chamber so vast as to stun and daze the faney, the great walls of the gorge seeming to be a fatal prison. The sides of them, delieately carved and painted with the riehest colors, are arched over by the blne sky, and the sunlight warms the upper part of the picture with a mellow brightness that relieves the utter grimness of the gloomy depths where we stand. The roar of the cataraet echoes throngh the canon-walls, mingling with that of the torrent below, while, above and beyond all, the eye and imagination are fasemated by that immense solid sheet of foaming white which pours down in unchanging volume in that astonishing leap, of three hundred and fifty feet. The speetacle is alike awful and beantiful, and calculated to stir in the mind of every spectator feelings of astonishment and delight.

At the lower month of the Grand Cañon there is another deep and gloomy canon running into it laterally, which is known as "The Devil's Den." Through this flows Tower Creek for about ten miles, emptying itself through this great defile into the Yellowstne River. Abont two hundred yards before it empties its waters into the main stream it leaps over an abrupt descent of one hundred and fiftr-six feet, making a most picturesque fall, thongh it excites but little amazement after having just seen a grauder example of Nature's handiwork. This is called Tower Falls. The softer rocks on the sides of the canon have been worn away, leaving colnmas of voleanic breceia of every size and form, from ten to fifty feet in leight. They stand like old castles and towers, or send up thin, slender forms. like chureh-domes, or the spiral minarets of Moslem temples. One characteristic of all these canons is the great variety of enlor on the rock-walls. all the shades of red, brown, yellow, and green, uniting with the nmmerons fantastic shapes to impress the imagination and charm the eye.

Starting from camp just below the upper falls of the Yellowstone, a ride west-
ward carries ns over the beantiful prairie, matted with grass and spangled with Howers, which for the most part fills the region between the Yellowstone and the Madison Rivers. Mountains in the distance clad with somber pine-forests fringe the borders of the prairie-park, and the air is tonched with a delicions coolness from blowing over the long stretch of snowy preaks. All along the route may be seen here and there a hot spring, and the rich green of the rerdure contrasts startlingly with the hard and iron-looking crust which surrounds these seething little fountains. About a day"; travel - perhaps forty miles - brings us to the verge of the most eurions voleanie exhibitions of the Yellowstone Valley, the famons geysers. The latier part of the journey has been down steep mountain-sides and through almost impenetrable forests, but the expectation of soon reaching a most interesting display of Nature's powers dispels all fatigne, and keeps the mind keenly alert. Snddenly we find ourselves in the Lower Geyser Basin, situated on the Firehole River, the principal branch of the Madison. Here is an open space of several square miles in the thick forest, which grows along the foot of the neighboring hills, containing a great number of hot springs. surrounded by all sorts of fantastic forms-lakes of hot water, genuine geysers, and manifold curiosities-all the result of internal heat seeking an outlet. While the springs here are much more numerons, they do not attain the grand proportions of those of the Upper Geyser Basin, though a few of them throw water to the height of fifty feet. Continuing our journey southward up the Firehole River, we arrive at the Upper Geyser Basin, which, for most tomrists, is the great center of attraction in the National Park.

Let our readers fancy a clearing in a dense forest, where the trees have evidently been destroyed by voleanic agencies, for mumerous tronks and tree-branches are fonnd imbedded in the deposit around the geysers and springs, and indeed all over the basin. The portion containing the principal geysers extends up and down the river about a mile, with a width of from a quarter to a half mile, interspersed with scattered pinetrees and little groves. The basin is covered with a whitish erust, ordmarily hard enough to hold the weight of a horse, though here and there are found boggy, treachcrons places. Around the geysers and principal springs are various mineral deposits. shaped into all eonceivable forms - cones, pyramids, castles, grottoes, etc. Steamvents, from half an inch to five feet in diameter. everywhere perforate the surface, and pour forth clonds from their thousand orifices, while caldrons of boiling water seethe and roar all around. The bright sunlight pouring down on the steam-clouds transfigures them into the richest colors, making a pieture to delight the eye of the painter. The first geyser which attracts our attention is ealled the "Old Faithful," from the regular intervals with which the water spouts. This geyser stands as a sentinel on an eminence near the head of the hasin, and on the west side of the river. The grand display of subterranean water-works is as regular as the ruming of clock-work. The crater of this geyser is about thinty feet above the common level, with a luge spont projecting five or six feet higher, in the shape of a chimney. As we approath this little steam-volcano, there are a sudden rumbling and quaking of the eartlo under the


Tower Falls.
feet, foliowed by a rush of steam and water from the erater, and in an instant there is a grand ernption, a luge rolume of elear hot water hurled into the air about a hundred and fifty feet high, while dense clonds of steam rise up hundreds of feet and slowly roll away into the sky above. So great is the force beneath whieh impels the mighty steam-jet, that the lofty fountain remains undisturbed for several moments, omly rocked to and fro by the light breezes, while the water pours down on all sides and floods the slopes of the mound. The spectacle is one whieh fills the beholder with amazement and pleasure, hardly to be realized from mere deseription. The immense mass of liquid ejeeted from the wa-ter-volcano forms a perfeet apex at the top, and, having spent its energy, descends on the outside of the ascending pillar. giving it, when the wind drives away the steam, the aspect of : sugar-loaf. The sparkling ma-ter-column, churned into foam by its own force, and breaking into millions of bright drops. glittering in the sunlight, is a spectacle of marvelons beauty. The water frequently rises in snecessive jets, each il little higher than the preeeding, as if the foree beneath were guided by an intelligent will letting on the power by degrees. Aft-
er it has maintained its greatest altitude for a few moments, it descends in the same way, till the power is spent. When the spouting monster beeomes quieseent we approach the brink or orifice and gaze down its throat, and there, many feet below, one hears the water fiereely gurgling and collecting its energies for another outburst.

Around the crater the deposit is incrnsted, of metallic, grayish sand. The sides of the mound are chiseled into varionsly shaped urns and basins in suceessive terraces, like those of the Mammoth Hot Springs, all these reservoirs being full of clear water. The borders of these water-bowls are exprisitely wrought, as if with beads of pearl of various tints. In some of them are to be seen in the water little stems surmounted by eaps, reminding the looker-on of regetable growths like mushrooms or curiously shaped flowers. 'Then, again, we see stalagmites and coral-like forms of every tint and

texture. These delicate forms grow amid a eloud of water and spray, and their colors are as bright and the lines as finely wrought as those of a butterfly's phumge. though the material is so hard that it requires the bjow of a hatehet to get a speeimen. So beantifnl and variegated in form and tint are they, that one might almost faney himself in fairy-land.

Learing this geyser and erossing the river on a fatlen tree, we find, about three hondred yards distant, down the stream, a little cone perfectly symmetrical in form some three feet high and four feet in diameter at the top, with a base of nearly double the size. The aperture of eruption is eighteen inches, and its edges prettily beaded. This is the Bee-hive Geyser, so named from the snggestion of its shape. Though it aets only once in three or four days, the great beauty of its eruption makes
it celebrated with visitors. The column of water and steam ascends to an altitude of two hondred feet in a perfectly graceful form, withont any jerk or intermission, and continues in action for fifteen minutes, dnring which the spectator has ample time to study its beauties.

On the same side of the river, but about two hundred yards to the eastward, on the summit of a little knoll, is the Giantess, which is one of the most magnificent geysers in the basin, in action, though very capricions in its times of display. The orifice is abont twenty-five feet in diameter at the surface, and filled to the brim with water, which ordinarily remains just below boiling-heat. The casual observer would think it merely a large mineral spring, did he not observe the huge channels carved out of the slope by the descending torrents of hot water which have been hurled high into the air. The geyser looks ruiet and untroubled, and there is nothing to indicate the terrible activity which it is able to assume so promptly.

An hour or two later all is changed. Repeated detonations, like claps of thander, shake the ground, and the roar finally becomes as regular as cannonading on the bat-the-field. The trembling of the earth and the crash of sound fill the unaccustomed ear with terror, as if some great catastrophe were about to occur. There are a rumbling and rushing of water to and fro in the deep reservoir, and a hissing as of the escape of stean from porerful engine-valves. On approaching the geyser close to the brink, we find the hitherto full pool emptied to the depth of fifty feet, and the water heaving with a terrible convulsion, throwing occasional jets of water out of the crater. The water, perhaps, recedes finally entirely from view, and the gloomy, grim, dark walls are seen to their full depth. If a great eruption is about to occur, the water fills the huge reservoir again with great rapidity to within a few feet of the surface; there is a fearful conenssion that shakes the ground more violently than ever; immense clonds of steam rise five hundred feet high, and the whole body of water, about twenty-five feet in diameter, ascends in a column to the height of ninety feet. From the apex five great jets shoot up, radiating outwardly from each other, to the astonishing height of two hundred and fifty feet. The earth trembles with the descending delnge, and a hissing as of innumerable serpents fills the air, while briltiant rainbows dance high up on the duivering summits of the jets. The sides of the declivits are chameled by the falting streams, and the steaming flood pours down the slope into the river. After trenty minutes of this splendid exhibition the ermption subsides almost instantly, the water lowers in the crater, and all is faiet again, as it was, a placid pool instead of a fonntain of boiling wrath and terror. All aromd this grand geyser are small springs and caldrons, crowning little knolls, and many of them sponting little jets, like children emulating the examples of their elders.

By. crossing Firehole liver again to the west side, and going a short distance down the stream. we observe on the borders of a little grove an objeet somewhat like the ruins of an old eastle. This, in fact, is known as Castle Gerser, and consists of a mond several feet high, crowned with a chimney-shaped crater of ten feet in height and perhaps eight feet in diameter. Ascending by regular steps, we come to the
orifice, which is three feet wide, and surrounded by globular masses, which look not unlike coral. This geyser often sends up water to a height of twenty or thirty feet, sometimes, indeed, rising to the elevation of fifty feet, and continuing in action for sereral hours. It is believed that this geyser was in its day one of the grandest of all, but it is now in its decadence, though still at times giving fine exhibitions of spasmodic power.

The Grand Geyser is on the east side of the river, about an eighth of a mile from the foregoing one. and, unlike most of its brethren, has no raised cone, but only a funnelshaped basin sinking below the level, and some forty feet in diameter. The water is very quiet when not spouting, and one would hardly suppose that this, and not an adjoining one, called the Turban, which is continnally sputtering, was a grand exhibition of Nature's power. But such, indeed, is the case. The same spring suddenly wakes to terrible energy, and its babbling neighbor is rednced to silence and insignificance. It ejects a colum of water the size of its aperture into the air to a height


The Giuntess. of two hundred feet, with dense clouds of steam, while the internal roarings seem to shake the earth to its center. It spouts at intervals of twenty-four hours, and its action lasts fifteen or twenty mimutes. A traveler who was fortunate enough to see this geyser in action-for it spouts at very irregular intervals-thus describes it:
"At daylight on the morning after ons arrival I was aroused from a refreshing shmber by fearful subterranean reports, as regular as pulse-beats, just as thongh an enormons hammer was being hurled with wonderful force against the very foundation of the earth immediately


The Giant Geyser. beneath us : and, gnided by the noise, I arrived just in time to see the geyser in action. The basin was nearly full of water, agitated by the eseape of dense masses of steam, when, all at onee, with another report as if from the engineer below giving the signal to commenee, and with but little effort, a colnm of water graeefully rose to the height of nearly one hondred and fifty feet, and was kept in position at that altitude for several minutes, the deseending masses flowing away in a large stream, and the immense volumes of ste:m lingering around, mantling the beautiful fomtain and thus depriving us of a good view. The column at first, however, arose above the steam, and, after its foree was spent, retired within the fumnel ont of sight. It was not one of her grandest efforts, but suffieient to give the spectator some idea of its glory."

Not far from this spout-
ing fountain is an industrions geyser known as the sawmill. which is in aetion at least half the time, amd the manœurres it performs are not a little comieal. The orifice is only six inches, surrounded by a shallow basin twenty feet in diameter. When in action the basin brims over, and the steam, puffing ${ }^{\prime}$, through the aperture, makes
a noise like steam escaping from the pipe of a saw-mill. It raises a large body of water several feet, and then successive columns of steam raise it higher, till it reaches twenty-five feet, when it descends in a shower of crystalline spray.

Everywhere in this basin are springs, geysers, and small apertures, through which jets of steam pour into the air. At times these steam-loles, as they may be called, are inactive, and then there is $n o$ special mark of their function. Amusing stories are told of incautions travelers sitting down on the ground in the shadow of some friendly tree, and thinking themselves very comfortable till these snbterranean steampipes begin to play. Snddenly the weary tourist jumps into the air as if a yellowjacket had stung him, and rubs the seat of his trousers.

Following the river down on the east side we pass numerons cones, hot and cold springs, till we come to the Riverside Geyser. with an oddly formed crater. This is almost constantly in action, but of moderate pretensions in the height of its column. Not far away from here the trimly shaped erater of the Comet attracts the eve, a name given from the appearance of the crater when in action. At the lower extremity of the Upper Basin is the Fantail Geyser, one of the most interesting spouters of the region. Its working machinery is quite complicated, as it has five distinct orifices, which send up as many jets of water and steam, sometimes to the height of a hundred feet, which ascend and deseend in such a fashion the to suggest the ontlines of a fluttering feather fan. It spreads its watery plumes three or four times a day, and makes a display so fine as to be an object of great enthusiasm to the majority of visitors.

Let us recross the river once more and pursne our course up the west bank, a short distance of a hundred yards, till we come to a cluster of springs, at one side of which. on a bed of fine white sand, stands a grotescue mound abont twenty feet above the general level. This is the erater of the Grotto Geyser, noted chiefly for the curious and irregularly shaped walls surrounding the orifice, and their beantifnt effeets of form and color. The deposit is formed into pillars, arehes, and walls, with projections and turrets so quaintly jumbled together as almost to defy deseription. One might easily crawl through many of the openings in the sides of the walls when they have sufficiently cooled after an eruption. This geyser throws up a great volume of water three or four times al day to the height of sixty feet, and would be an object of much interest were it not so near the Giant Geyser, which is only two hundred yards away.

The latter geyser makes all its wonderful brethren commonplace, and is without question the most gigantie boiling fomntain in the world, a phenomenon so grand as in itself to make a trip to the Yellowstone Basin well worth the while. This marvel is one of a gronp of three orifices, or craters, all in a row and in close proximity, together with a small rent, a little way off, which continually emits jets of steam like the discharge from the eseape-pipe of an engine. They are grouped on a slight elevation abont a hundred yards in diameter. The (riant. of course, is the great center of interest and curiosity, and looks like the base of a broken horn, or it may be com-
pared to the stump of some great hollow tree, the top of which had been broken off by the sweep of a tornado. This huge stone stump projects about twelve feet above the platiorm, with a diameter of eight or ten feet at the top. Some unusnally violent eruption has torn away part of one sike, while at the base irregnlar swellings and ridges resemble the roots of an oak. As we clamber up the side and look down into the rent, we see dark stains and protuberances, and hear the raging tumult of the water and steam far down in their subterranean depths.

All the orifices are comected below, and belong to the same system. The continual internal throbbings make one think of the firemen of the infernal regions engaged in shoveling in fuel and getting ready for a display. Suddenly, as we watch with anxions eyes, the little steam-jet, which is generally puffing, ceases its action, and the geyser nearest begins to throw out great volumes of water to an altitude of some thirty feet. It plays a few moments, and gives way to the next, which sponts brarely for a short while. These are the heralds of the mightier force gathering its resources for action. For a moment all is still, and then, with a rumbling and roaring as of thunder. the Giant begins its work. The earth seems to groan, and the power to be sufficient to tear the solid walls of the crater into a thonsand atoms.

A rolume of boiling water, of the size of the nozzle of the crater--that is to say, of a diameter of about ten feet-js suddenly hurled to a great height, the action being repeated several times. Then for a moment all is quiet again. But now it begins in earnest, and the fountains of the subterranean depths seem to be broken up and turned loose on the world. A steady column of water, graceful, majestic, and upright as a pine-tree, except when swayed slightly ly the passing breezes, is by rapid and successive impulses impelled upward till it reaches the amazing eleration of two hundred feet. At first it appeared to labor in lifting the great volume of water, but it is now with perfect ease that the stupendons column is held to its place, the water breaking into jets on the topward curl of descent and returning in glittering showers. For thousands of feet above, the dense clouds of steam are borne away on the winds, shimmering with rainbows and swaying in a thousand broken and irregular forms. The turmoil attending this grand spectacle is as the roar of artillery, the galloping of a cavalry-charge, or the sweep of a tornado throngh the air. The performance lasts for about an hour and a half : during the latter portion of the time. however. the emission consisting principally of steam. The force of the discharge may be appreciated in the fact that heavy rocks thrown into the ascending flood are hurled many feet into the air. 'The amazing beanty of such a sight as this is beyond the power of words to describe, and all that ean be done is merely to indicate the impression it makes on the most unsusceptible minds.

We have only attempted to notice the principal geysers of the basin. though smaller ones exist by the hundred, sponting intermittently thronghont the whole of this region. The voleanic force which underlies these phenomena is now failing in activity, and, a thousand or two yeurs hence, the geysers will probably cease to be. What the terrible granden of this region must have been once, when the internal
forees were at their greatest. can hardly be reached by the wildest stretch of the imagination.

We owe to Cheralier Bunsen, who united so happry the gifts of the savant and diplomatist, the true theory of geyser-eruptions, founded on a study of the Iceland geysers nearly forty years ago. He proved by a series of careful experiments that the heat of the water in the gevecr-tube varies at different depths, and also at different

periods between two eruptions, the change always taking place in the same manner, and with considerable regularity. Immediately before the eruption the greatest heat at the bottom of the well was discovered to be abont sisteen degrees less than what would be the boiling-point of water at that depth. The water, therefore, in no part of the tube was hot enongh to generate steam under the conditions. But the higher you ascend in the tube the lower is the temperatnre at which water will boil. If, then, the colmmn be thrown up by the generation of steam in the under-ground channels, the water at the bottom of the tube. Which is near the boiling-point, is brought to a height where it is sufticiently relieved from pressure to be converted into steam. The water in the tube is lifted still higher till the steam condenses by contact with the cooler water, to which it imparts its latent heat. Each condensation makes a lond report-the explosion which precedes eruption. By successive efforts, enough of the weight of the water above is thrown off to raise nearly all the water in the tube to the boiling-point. until at last the relief from pressure permits the contents of the tube to be ejected into the air to a greater or less height, according to the volume of the steam which acts as the lifting power.

From the geyser-region to the Yellowstone Lake the easiest trail or route is to return by the Lower Basin, thence across to the Mud Geyser, and so up the west bank of the Yellowstone River to one of the most charming sheets of water on the continent. The distance is easily within a day's ride. and both the scenery and atmosphere are delightful. Suddenly we emerge from the heavy forest, shaded by high mountains, into a pieturesque, grassy park in which lies this famons lake-for so it has become by virtue of its beauty, bowever capacity for wonder and pleasure may have been blunted by the strange sights which are so thickly seattered throughout this region. This mountain reservoir is about fifteen miles in width, and twenty or twenty-fire miles in length. The shores are indented with bays and inlets which are fringed with pine-forests, that contain now and then a meadow-like opening, to add to the variety and beanty of the scene. Mr. Langford, for many years the superintendent of the park. thens describes the beauties of this inland sea :

- Secluded amid the loftiest peaks of the Rocky Mountains, possessing strange peenliarities of form and beanty, this watery solitude is one of the most attractive objects in the world. Its southern shore, indented with long, uarrow inlets, not unlike the frequent fiords of Iceland, bears testimony to the awful uphearal and tremendons force of the elements which resulted in its erection. The long pineerowned promontories, stretching into it from the base of the hills, lend new and charming features to an aquatic scene full of novelty and splendor. Islands of emerald hue dot its surface, and a margin of sparkling sand forms its setting. The winds, compressed in their passage through the mountain-gorges, lash it into a sea as terrible as the fretted ocean, covering it with foam. But now it lay before us calm and murufled, save as the gentle wavelets broke in murmurs along the shore. Water, one of the grandest elements of scenery, never seemed so beantiful before."

This lake reposes on the crown of our North American Continent, near the sources of three great rivers of the United States, at a height of nearly seven thousand tive hundred feet, far above the loftiest clouds that cast their shadows over New England homes, or float in the blue sky of the sumy South. Professor Hayden, who made the first scientitic survey of the Yellowstone region, thus speaks of the lake:
"On the 28 th of July ( $18 \% 1$ ), we arrived at the lake, and pitched our eamp on the northwest shore in a beantiful grassy meadow, or opening, among the pines. The lake lay before us, a vast sheet of quiet water, of a most delicate ultramarine hue, one of the most beantiful objects I ever beheld. The entire party were filled with enthusiam. The great object of all our labors had been reached, and we were amply repaid for all our toils. Such a vision is worth a lifc-time, and only one of snch marvelons beanty will ever greet hmman eyes. From whatever point of view one may behold it, it presents a minue picture. We had bronght ip the frame-work of a boat, twelve feet long and threc and a halt feet wide, which we covered with stont ducking. well tarred. On the morning of the agth inst., Messrs. Stephenson and Elliot started across the lake in the Ama, the first boat ever launched on the Yellowstone, and explored the nearest island, which we named after the principal assist-
ant of the expedition, who was undoubtedly the first white mam that ever set foot on it.
Not and ufter, the waves begin to roll. and the white caps rise high, some fonr or five feet. Our little boat rode the waves well; but, when a strong breeze blew, the swell was too great, and we could only renture along the shore. The lake is about twentytwo miles in length from north to south, and an average of ten to fifteen miles in width from east to west. It has been aptly compared to the human hand ; the northern portion would eonstitute the palm, while the sonthern prolongations or arms might represent the fingers. There are some of the most beautiful shore-lines along

the lake that I ever saw. Some of the curves are as perfeet as if drawn by the hand of art. Our little boat performed most excellent serviee. A suitable frame-work was provided in the stern for lead and line, and a system of somndings was made that gave a very fair idea of the average depth of the lake. The greatest depth discorered was three hundred feet. It is fed by the melting of the snows on the lofty mountains that surround it on every side. The water of the lake has at all seasons nearly the temperature of cold spring-water. The most acconplished swimmer could live but a short time in it; the dangers attending the navigation of it are thereby greatly inereased. The lake abounds in salmon-trout, and is visited by great numbers of wild fowl."

Professor Ihayden tells us that on some portions of the lake-shore hot springs, with their fumel-shaped craters, project out into the deep waters of the lake. Standing on one of these momnds, he eanght tront in the lake, and dropped them into the boiling water, where they were perfectly cooked without being taken off the hook. The forests surrounding the lake abound with bear, deer, elk, and other noble game, and offer the most attractive inducements to the hunter.

But we ean not linger much longer over this fascinating region. When the Northern Pacific Railway is completed, pilgrims in search of the beantiful and wonderful from all portions of the world will resort hither. The climate is most pure and invigorating during three months of the year, with scarcely any rains or storms. But the thermometer often sinks as low as twenty-six degrees, and there is more or less frost every month of the year. As a place of summer resort for invalids as well as for mere tourists, it is believed that it will scarcely be surpassed by any portion of the world. By the congressional act, which ereated this region at national park, provision was made for beantifying it in all ways consistent with the natural loreliness and grandeur which it so riehly possesses. The carliest tourists, who were drawn to the Yellowstone Yalley by reports of its wonders, met with thrilling adventures with the hostile Indians; and those who, ten years henee, are able to find luxurious hotel accommodation, as seems now probable, will hardly be able to persuade themselves that the lovers of the beautiful, who, only a quarter of a century before, penctrated hither, had literally to fight their way in and out throngh a cordon of fieree savages.

## SkETCIIEs OF INDIAN LIFE.

[^2]Is our wanderings over the plains and mountains, and among the forests of the great West, the red-men, whether lounging in peaeeful guise on their reservations, or scoming the wilderness in their war-paint on the hmot for sealps or plunder, ean not fail to be of great interest, though an interest oftentimes mixed with disgust, fear, and wrath-sometimes, perhaps, it may be, with pity and regret. The vietims of a treatment whieh appears to be common in the history of the world, wherever a superior raee eomes in contact with a weaker one, they have mueh to justify the frequent outbreaks and frontier wars which make life and property in certain portions of the far West so insecure. I'et aetual contact with the Indian in his daily modes of life is far from begetting respeet or liking, however mueh we may be interested or amused. It is not our purpose now to consider the red-man as a warrior or the avenger of wrongs, but to look at him in his pacific aspeets. We shall find that, however brutal and repulsive he may be in many ways, there is yet a good deal of universal human nature in this "image of God" east in red bronze.

Foremost among the aequired traits of the Indian is his passionate fondness for fire-water. For a good supply of this he is willing to part with his butfalo-robes, his ponies, his squaw, even his rifle, the possession of all dearest to his heart. 'Eo get drunk is the paradise of the half-eivilized Indian, who may be seen hanging around the forts and trading-posts, and the dispenser of the delicions beverage commands more of his admitation and homage than the Great White Father at Washington. Of course, there are oeeasional exeeptions to this rule, but the Indian who does not love the inebriating eup is a rare being.

The visits of the red-men to the trading-posts or forts often afford many amusing ineidents, and give singular ghimpses of the whimsieal notions of this untutored people. Next to the love of whisky, his fondness for showy garments is the most predominant quality. Ite is prone to seize on any east-off garment, any stray feather or ornament he can find, beg. borrow, or steal, and with huge delight adorn his dnsky person with it without delay. A dandy is not exclusively the prodnet of eivilized
life. The most degraded phases of Indian life are made amusing and ridienlous by gennine fops whose self-conceit overtops the "howling swells" who parade in Fifth Avenne, New York, or Hyde Park, London, A "warrior" chief on a strut is a


Indian Iandy.
fair rival for the most pulfed-mp turkey-cock that ever gobbled in a farmers barnyard, though there is something formidable in the Indian's ranity, as it lies elose to hind ferocity when erossed or offended. The illustration of an Indian dandy whieh
we give was drawn from the life at a reservation trading-post in the far West. It represents a youth of twenty, who has accompanied his tribe to the fascinating place. From the proceeds of his mother's industry or some little labor of his own, perhajs as a gift from some good-natured white man, our copper-skinned dandy finds himself in possession of an old miform coat with epanlets and brass bnttons, a bottle of whisky, and other cirilized articles. His tine tigure, well-made lithe limbs, and perfect satisfaction with himself, give a most grotesgue and droll aspeet to this display. The strutting fellow looks around with eager eyes to notice the gaze of enry and admiration which he thinks his due. And the other Indian idlers do not fail to look on this glorious and farored being with unconcealed longing. One old ". stager," inspired with an ambition to shine. has borrowed a Scoteh cal, an article which the Indians delight in, and, erowned with this artiele of distinction and a lnge club, he waddles on in the rear of his younger and more shining rival. The most offensive Indian fop is found among the male relations of some Indian belle who has married a white man, especially if the latter has a store or is the agent of a fur company. At all seasous these hungry and thirsty expectants hang about like a flock of turkeybuzzards, anxious for such trifling favors as fire-water, sugar, coffee, and similar gifts, which the great man has the power of bestowing.

The store of a trading-post illustrates the method of the white man's average dealings with his red brethren. Here we often find a number of hard-working squaws who present themselves with a load of peltries or dressed furs, the result of an entire season's hard toil, of lmating or trapping on the part of the "back": of euring, drying, and tamning on the part of the woman. The buffalo, beaver, otter, mink, and other furs, are beantifully dressed, mayhap wronght with beads and stitched Work. These tasteful specimens of the forest mother's and maiden's handiwork are given to the heartless swindling trader for a few ounces of brown sugar, and that of such vile quality that it seems to practiced eyes like mere grains of sand, stained with molasses. The poor women, all of whom have a sweet tooth, and completely ignorant of the true value of sugar as they are of that of the splendid robes and furs, which will ultimately display their beanty in Central Park. New York, or on the winter drives of European capitals, gladly assent to the bargain. In lien of poekets, satchels, and similar conreniences, the sfuaws tie the precious article up in small parcels in the comers of their blankets. The full wickedness of the trader's bargain oftentimes does not stop here. As he measures out his thickened treacle, according to frontier commercial usage when dealing with Indians, he inserts his three fingers into the shallow cup, which is the standard of measure, and only gives what little substance finds room in the small space, not already oceupied in this ingenions but base fashion. While all this is going on, the Indian warriors or braves, as they call themselves, lounge about, as seemingly unconscions of what is going on as if they were so many bronze statues. They look disdainfully on all traffic, and would not degrade themselves by showing the slightest interest in matters of the shop, things only fit to be indulged in, they say, by the women.

An lndiam trading-post may be generally characterized as the headquarters of a gang of robbers and swindlers, licensed by the United States Government to steal and cheat, the victims of these operations being those whom the fovernment professes to eonsider its wards, and whom it is under obligations to protect. It may be safely


Store of the Truding-Fost.
asserted that, if any white man should attempt the same things among his own race, he would not long be ont of State-prison. Stoical and mobserving as the red-men appear to be, they have long since learned that the white man looks on them in his commercial dealings as mere objects of phunder, and it is not strange that in their outbreaks their untutored minds should see no harm in driving off the white man's cattle from his ranch. If the victims of this retaliation were only and always the rascally traders, there would be no disposition among just-minded people to do aught but to clap the Indian on his back. But, unfortunately, the innoeent have to pay generally for the misdeeds of the guilty. It is not our purpose or province to disenss in any way the Indian problem, which has for so many years perplexed the country; but this may be said in passing: if all the massacres, crnelty, and bloody barharism of the Indian were put in one balance, and all the perfidy, heartless oppression, and rillainy
of the white man in the other balance, the scale, if it inclined either way, would be in favor of the red-man.

The condition of the gentler sex is always a sure test of the progress of a race. All barbarians are the same in this respect. As a nation advances in wealth, refinement, and moral qualities, woman assumes her position as companion and equal. When she belongs to the lower races, she is literally a slave. In her domestic life, the Indian woman is the worker. She dresses the skins, which make the clothing and tent-covering, she tills the gromid and gathers the crops, if there be any tillage of the earth, which is not common among the Western tribes, though it was among


Wornen Ẅater-Citrricrs.
the tribes of the Eastern coast ; she hews the wood, draws the water, cooks the meals, and performs all kinds of menial labor. When her tribe moves, she attends to the striking of the wigwam, and the packing up of all the property. She often carries, in addition to her household traps, an infant child, or papoose, as it is called, in a wicker basket, held to her back by a broad strap, that passes across the forehead. Thus burdened, she trudges on patiently in the rear of the cavalcade, driving on the cattle and mnstang ponies in front of her. In the mean time, the braves, mounted on fleet horses, gallop along in ease and independence, as if their lordly minds were unvexed by a single earthly care.

As great as is the necessity of water. Indians seldom eneamp directly on the bank of a stream. The result is, that the labor of the women, children, and dogs, of which animal the ludian always has many, is greatly enhaneed. in their duty of supplying the lodges with the most important of the needs of life. The modes used are primitive in an extrome degree. Large earthen pots, which they manufature with no inconsiderable skill, are triced on poles, the opposite ends of whieh are fastened to the sides of a dog, and thus the faithfnl animal is made of some practieal nse. The chithren walk in procession to and from the river, each earrying a jar. To the young women of the tribe are intrusted the horses, which, relieved for the time of their hopples, are drisen in droves to drink. ln performing this last task, many of the young squaws, mounting bareback, often race side by side, showing splendid equestrian skill, the literal personation of rival Amazons in living bronze.


Indiun Women Buthing.

Though Indian women are frequently not a whit more cleanly than their lazy lords and masters, who seem to enjoy being overrun with vermin rather than otherwise, yet they are fond of the pleasures of bathing. It is under such circumstanees that they make their most careful toilet. The scene often presents many novel feat-
ures. The mothers, while enjoying the bath, ornament the trees and shrubs about with their infants, which in their stiff bandages dangle from the branches, rocked to sleep by the wind. The old and middle-aged women are generally so deformed by hard labor and privation as to be precions specimens of human ugliness, and can scarcely be recognized as being of the same race as the lithe and graceful young squaws, who often present forms of the most exquisite beauty and symmetry-forms which, never having been subjected to the distortion of civilized dress, have grown in that perfect mold which has come down to us in the Greek scupture. While the women are thus engaged in their aquatic sports, grave old mon, warriors of established position, armed with bow and arrow, or rifle, keep guard on the bank not far away. And woe be to the curious young brave who would play the part of Peeping Tom ! For he would certainly run the risk of getting a missile in a rulnerable if not vital portion of his person.

The old squaws, during the whole history of lndian warfare, have shown themselves to be more hard and merciless than even the warriors. In their treatment of prisoners they surpass the bloodiest contrivances of their lords, and the ernelkest suggestions have come from these old hags, who, on aeeount of their age and their superior ingenuity in torment, enjoy at such times a certain respeet not usually aecorded to their sex. Yet, as hard and callous as the Indian woman becomes by age and the suggestions of savage warfare, one ohserves among the younger ones at ordinary times exhibitions of the carcssing love and tenderness which have been sueh a sweet phase of the feminine natmre in all ages of the world. The love of the Indian mother for her children shows itself in much the same way as that of the civilized mother. She fondles and kisses and talks to her babe with the same devotion, and seems to find in the gratification of these maternal instinets an alleviation of the stern and harsh conditions of her life. Her pride in her offspring has often been commented on by visitors to Indian encampments. While the young urehins are praetieing with the bow and arrow, the mothers often squat about, disenssing the merits of the little archers. When any one makes an extraordinary shot, the mother will hug him in a transport of pleasure, just as the white woman will earess her child when he has done something which gives her peculiar pleasure.

Occasionally, in times of peace, a frontier fort, especially if bounties are about to be paid, is a very lively place. Then one may see thonsands of lodges, and often five times as many Iudians together, as they flock in from their reservation in great numbers. It is common, on such occasions, for the red-men to make a grand display before the pale-faces, and they enter into a sort of lndian carnival: for great joy and hilarity are abroad, in anticipation of the annual presents from the (rreat White Father. On these oecasions the Indians will part with nearly everything-blankets, fur robes, and necessary clothing-to buy trinkets and many-colored paints for the exhibition. The wild and grotesque dresses of the savages on these occasions make a very striking pieture. Headed by a sort of grand-marshal, and divided into organized parties, the gayly dressed savages bear aloft at their lance-heads their insignia,
consisting of tufts of party-colored threads, each one marking the division to whieh it belongs with the same precision that flags and banners do among civilized people. Every possible fantasy is indulged in-masks made of the enormous skin and beard

of the buffalo-bull ; plumes of the most brilliant feathers; togas of brilliantly stained and painted robes, thrown gracefully across the shoulders; flowing head-dresses, and waist-eloths that seem to be fashoned in shape and wearing after the senptures of Karnac and Thebes. So these fantastically painted and costmmed homan serpents
dash and prance, leap and run, engage in mimic combats, now as individuals, now as parties, and give them up to the most wild and reckless eujoyment. Erery possible idea of the queer and fantastie seems to be exhausted; yet, amid all this rollieking barbarism, one notiees many an Indian Apollo, whose figure, drapery, and fine poses, would make him a fit subject for the chisel of a Phidias or a Canova.

It is singular that, among the North American Indians, there has never been discovered any trace of idol-worship, thongh in the tribes of Mexico, Central and Southern Ameriea idolatry in its most eruel and repulsive shapes existed. The fancy that the red Indians were the descendants of the ten lost tribes of Israel, which has found faror with many, got its strength, in part, from the fact that the Indians, like the Jews, never attempt to represent God in any visible form, or earry images about with them as charms. Yet, in spite of this, the Indians are among the most superstitious of raees, and see in every strange event some movement from the supernatmral world. They eall God "The Great Spirit." Llim they believe to be always good, and about his merey they have no doubt. But they believe that it is constantly necessary to perform acts of sererest penance and saerifice to soften the malice and hate of the evil spirits whieh are constantly at work to make the lives of men miserable. So they trust in omens, and their "medicine-men," who aet as their priests, are as absurd in their demands on the credulity of their ignorant followers as the "fctich "-men among the African negroes. The recl-man believes he gets hints of the future through the flight of birds, the rustling of the leaves of trees, the tints of the setting sun, and a thousand other natural signs. They are given to sacrifices and self-punishments; and they never go out on any of their great animal hunts, or enter on the war-path, without going through a series of ablntions, fastings, and often laceration of the body. A striking example of this is in the ammual sun-dance of the Sions and some other tribes. The young men, who are about to become warriors and go on the war-path, drive sharply-pointed stakes into the ground. and impale themselves by the arms or throngh the fleshy parts of the chest. They then struggle, and writhe, and pull, till they have torn themselves loose, or else faint away, from pain and loss of blood.

Boys who have reached the age of fourteen, and desire to be admitted to the soeiety of their elders, are obliged to give some test of their endurance. They prove their ability to go without food, to bear the roughest exposure, and to conceal physieal pain with the utmost stoicism. One thing required of the candidate for manly honors is, that he shall adorn his head with the plume of an eagle that has lost its life without the shedding of its blood. To perform this difficult task the young man builds a decoy on some high peak known to be visited by the king of birds. Concealed in his biding-place, he patiently awaits the coming of the eagle. While thas engaged he must eat no food; and instances are known where the young brave has found his hiding-place his grave. Even when successful, the young Indian's contest with the eagle is no trifling exploit, for he must seize the fierce bird with his unarmed hands, and strangle it without draw-
ing its blood, the talons and beak of the bird often inflicting the severest wounds on his eaptor.

So from first to last the Indian's life is one of severe self-mortifieation, with intervals of the greatest license. They are by nature moody and self-tormenting, and hence, perhaps, their fonduess for drinking. Whisky aronses their energies, fires their imaginations, and takes them into dream-land-perhaps, indeed, tums them into fiends; and only in this drunken frenzy, or perhaps in the exeitement of battle, is the Indian ever lifted ont of his stoical calm. He meets death with firmness, for his life has been one of sutfering and pain, and he has been tanght that he will be made perfectly happy in the glorions hunting-grounds of the future state, where, armed with his trusty weapons, and accompanied by his faithful horse, he will enjoy eternal bliss.

The funeral, therefore, of the Indian partakes of these ideas. Instantly he dies his friends proceed to make such preparations as will be most meet to prepare the

dead man for his long journey. He must not go empty-handed. If a warrior, he has his weapons, his insignia of rank, his trophies won in the chase and on the warpath ; he must make a good appearance when he arrives in the Blessed land.

When a sick warrior is past recovery, the young men start for the prairies, kill a buffalo-bull, and secure the hide. On this the dead body is laid, and with it the gun, bow, quiver of arrows, lance, tomahawk, and other implements of the departed brave. Choice food for a long jonrney is also placed in the bide, and then all are
carefully rolled together and secured with strips of raw-hide. A few hours of sunshine dries up the hide, and its contents then appear to be cased in sheet-iron. Poles are now brought and holes are dug, and, when crerything is in readincss, the last grand act in the impressive ceremony is performed. The eldest son-if the departed

warrior has left children-or the nearest relative brings a wild horse forward, one that has never been backed by man, and with a single blow of his tomahawk fells the animal alongside of the corpse. Thus the dead brave has a steed to carry him in state to the happy hunting-grounds.

The body is now erceted on poles and covered with a purple or scarlet blanket to drive off the evil spirits, the poles themselves being hung with presents of food or trinkets. The women ent their hair close to their heads as a sign of sorrow and mourning, and, forming circles in the background, beat their bosoms and weep scalding tears. The warriors, on the other hand, sit around under the dead body, and recount in a strain of wild poetry the mighty deeds of the dead. They then puncture the fleshy parts of the thighs with a lance, that they may shed tears of blood, for real tears wonld be unmanly, and therefore not befitting an Indian brave.

The belief in the presence of the spirits hovering about the place of sepulture is natural to the Indian mind, and leads to many curious customs. Widows and mothers who have lost their children have been known to travel one and two hondred miles through swamp and forest to risit the graves of those whom they have lost. Reach-
ing these sacred resting-places, possibly after a long residence elsewhere, they find little left but decaying bones. These repulsive relies are carefully gathered up by the hands of affection. If a husband's remains, the widow will address the racant skull in terms of affection, and repeat long stories of important events that have recently oceurred in the history of the tribe. If it is a mother, with the remains of an infant child, she will take the little skull in her hands and press it to her bosom, and even attempt to put delicate food in the gamless jaws. All the terms and arts of endearment which could spring from the atfection of wife and mother are lavished on the senseless bones. At the end of these unusual rites the precions relies are carefully packed in a bundle, taken to the tribe's new resting-place, and buried.

The greatest crime against Indian notions of right and wrong is in the desecration of the grave. When the red-men dispose of their lands and move away, they linger with the most tonching grief over the burial-places of the tribe. In the eloquent speeches so often made by their orators, the most tonching plea made against removal to another reservation is their reluctance to go away from the resting-places of their beloved ones. As the Indians bury literally above-ground, they strew these places with the property of the dead. It is common on the Plains to find Indian buryinggrounds, the center and neighborhood of which are covered with blankets, domestic utensils, guns, bows, arrows, etc. Even hostile tribes at war with each other always respeet these memorials of death and the affection of the living. When these properties of the dead have in course of time disappeared, it is believed that they have been inhaled and literally passed into another world. To destroy or appropriate them is to deprive the departed of their wealth, and create sorrow in the spiritland, and is thus regarded as the most dreadful of all erimes.

Many of the hoodiest of the wars of the frontier have been cansed by the thoughtless acts of the whites in desecrating these sacred places. Curiosity has prompted many a white intruder to break down the resting-poles of these prairie biers, and rip open the buffalo-skin coffin, to see if there is not something more valmable than decaying bones. The trinkets have been taken away as curious relies, and the ntensils laid aside for use. An anthentic story is told of a half-starved Indian who applied at a trapper's hut for food. While being served, the hmory red-man diseovered that the smoking platter in which the riands were served was a dish stolen from the grave of his brother. The Indian's eyes fairly glared in their sockets with horror, and, being weak, and withont weapons to avenge the deadly though imocent outrage, he swiftly fled from the presence of one guilty of so great a crime. with his hunger unsatiated.

Let us turn from these funereal customs to some of the more cheerful aspects of Indian life. Though the career of the Indian woman after marriage is so hard and cheerless, the days of youth are not withont the sentiment and imagination which make the passion of love such a powerful influence in civilized life. So we find this most universal of all feelings taking its accustomed place in the social side of Indian character. The fair prospeet of domestic happiness is soon blasted by anstere notions
of the warrior's dignity and of the woman's inferior place; but the softness of manner which would bring the man of mature age into contempt is pardoned in the youth.


Indian Lovers.
The Indian lover, in the interchange of sentiments of attachment with the dusky maid on whom his heart is set, has no language, except that suggested by the natural objects around him. But his suit is none the less ardent and devoted. He may not address the beloved one with the profuse and reekless promises so familiar to the
facile lips of the freruenter of drawing-rooms, but his pleas are often full of a touching and artless poetry. The legends of the Indian tribes are brightened and softened by many a love-romance, not less interesting than those of civilized people, and their history has been, in many cases, colored and shaped by the potent passion. Such an incident as happened only a few years ago has often been paralleled by similar cases in Indian life. A young man fell in love with a girl of a friendly tribe, but, before the nuptials could be celebrated, war broke out between the two tribes. In the delays of an attack, the Indian lover fastened a piece of birch-bark, eovered with hieroglyphies, depieting his passion and his wishes, to all arrow, and shot it into the hostile camp. The message was evidently expeeted, for it fell into the right hauds, and that night the young lovers met, and escaped together to a tribe where their amorons hopes were not disturbed by war's alarms.

The symbols used by the Indian lover are such as would be recognized anywhere. The heart is a conspicuous object, as typitying the affections. The more delicate sentiments are represented by birds, courage by the cagle, and anger and jealonsy by quaint carieatures of the ngly head of the bison. Our artist has given a literal delineation of an hdian serenade. The red lover, on a bright moonlight night, eharms the ears and heart of his mistress with the muffled notes of the drum and the liquid notes of the reed-such a pipe as the god Pan is feigned by the Greek prets to hare made. It is plaintive music, for Indian life at best is more or less sad. and one might almost fancy, in the tell-tale notes. the prophecy of a hopeless future. But the enstom is deeply interesting, as showing the miversal reign of sentiment. Love, for the time being, subdues all fierecr passions, softens the savage heart, and stirs the pulses of the simple children of the forest and plain, as it does the emotions of those who wear silk and broadcloth.
lt is in the pursuit of the game on which the Indian depends for subsistence that we see many of the most interesting phases of his life and character. He acquires, by long practice, the most accurate knowledge of the habits of the animals that range the woods and plains, and of the fishes that swim in the rivers and lakes; and his senses, trained to the finest acuteness, detect meanings in sounds and appearances which, to the white man's coarser perceptions, have no signifieance.

Let us go with the Indian on an elk-hunting exeursion, when he pursucs the erafty method which is known as suapping the twig. It is a still-hunt throughout, and requires great patience and skill to baftle the alertness and quick resourees of this animal. The elk, while not as swift as some other animals, has the kecuest scent and the finest hearing. To hunt it suceessfully when resting through the day, with every facnlty wide awake, is a test of the honter's craft, which the Indians along the whole line from Canada to the Pacific feel justly worthy of a warror's skill. The habits of the elk are taken advantage of to find a trail made by him in going to his regular drinking-place. The Indiam honters, one armed with a rifle, the other with a dry twig, know that the elk spends the hours of daylight somewhere along this trail, which may be half a mile long. So keen are the ears of the elk, that the


Hunting the E1k.
pursuers always have to approaeh the trail at a right angle with such precantion that not a leaf is stirred by their footsteps. Coming to the trail they examine the footprints, and no printed book is more plain in its story to the eivilized man than these matural signs to the children of the forest. For example, the hunters discover that the elk is between the spot of the trail they have reached and the water it drinks. Moving cantionsly away at right angles, they make an immense circuit around until they reach another spot in the trail. The sign now is that the elk lies between the first and last mentioned phaces. Again the lndians make another immense circuit. and strike the trail this time near enough to make a gunshot calculation of the animal's resting place amid the high grass and undergrowth. Approaching the trail, the third, possibly the fourth, fifth, or sixth time, this slow process at last rewards them with a sight of the elk's immense antlers peeping from above the ambush of its forest lair. The Indian now levels his gun, while his comrade snaps the dry twig over his knee. The great elk springs to his forelegs and glares around. The somnd is not necessarily a suspicions one, for it might have been eansed by another elk or by a dry limb falling. For a moment the noble beast speculates, ready for flight, but
the hesitation is fatal. The rifle craeks, and the amimal falls dead in his track, a victim to the superior wiles of man.

The Northern Indians have a pieturesque fashion of hunting the elk in masquerade, something like that which the Indians of the Plains use in pursuing the buffalo. The skin of an elk is carefully preserved, with the head and horus left intact. Two hunters pass this heary, unwieldy mass over their heads and shoulders, the skull and horns often weighing some eighty pounds. Thus disguised, and armed only with


Indians Elk-hunting in Masquerade.
bows and arrows, they hie straightway to some previously diseovered feeding-ground, where the elk in a drove are browsing on the sage-brush or on the limbs of the trees. So perfectly do the emming red-men earry ont their masquerade that the sharp wits of their vietims are completely beguiled. Fearless of the intruders they go on with their cropping, unconscions of danger. A good point of vantage being gained, it is not unseldom that the hunters slay two or three fine animals before they are alarmed, for the deadly arrows do their work noiselessly. At last the herd take the alarm, and with a cry of terror bound away, but not before the active honters, who have


Indians Buffalo-hunting in Masquerade.
now thrown off their disguise, fire one or two deadly shots more. Such are the novel contests called forth by the hunting-craft of the woods.

The buffalo, or bison, formerly covered the Plains in countless herds. But the advent of the railway across the continent and the encroachments of civilization have already confined this noble animal within narrower limits, and the speetacle of herds reaching from horizon to horizon can now only be seen across the borders in british America. where the march of the white man, with his institutions and habits, has been less swift. There is something very grand in the appearance of these hnge herds of shaggy creatures, these vast supplies of fool not only for the Indians but for all the wild beasts of the field and the vultures of the air. Following the buffaloherd at a respectful distance, and ever ready to pounce on a weakly or wounded animal, may be always seen the large white wolf. This is one of the most rapacions and cruel of all American animals of prey. While feeding, the buffaloes keep the cows and young in the center, and then, as pickets and skirmishers, have their strongest and most powerful bulls to fight off the ever-ready enemies, among which is the alert and prowling wolf.

The Indians are great students of Nature, the one book which it is their province to reat, and they study the habits of all amimals with the shrewdest attention. A favorite mode of entrapping the buffalo within reach of their arrows is to conceal their persons in the skin of the white wolf. In this masquerade they make their appearance on the Plains. Perfectly imitating the actions of the animals which they represent, they travel on their hands and knees for miles if necessary, so as to approach the herd and its fierce guardians without exciting suspicion, for the buffiloes are such good judges of the habits of the wolf, that the slightest deviation would defeat the red hunter's object. As a rule the hunter succeeds. It is a grand sight to see the old reteran bisons stand on guard, jealonsly watching these disguised enemies, rolling their red eyes in fierce wrath, and pawing up great clods of the prairic. When the Indians reach shooting-distancc, they suddenly rise up on their knees and seldom fail to drive their keen arrows throngh and through the tough and


Hunting the Buffalo on Foot.
shaggy sides of their game. As the herd takes the alarm, the Indians drop their wolf-skins and gencrally succeed in getting a number of successful shots before the frightencd animals get out of reach of a foe more terrible than even the dreaded wolf.

This method is pursucd only when the butfaloes are few in numbers, and wary from repeated hunts. Oecasionally great herds will move toward an Indian rillage, and then the red hunters slay with the blood-thirstiness of tigers. Possibly, some stray animals may be surprised within sight of a lodge. On sueh oceasions, young warriors show their courage and flectness by pursuing the animals on foot. The scene is spirited, and, if it eould be transferred to the painter's e:mras, we should have a naked Apollo, graceful in action, perfeet in form, to contrast with the huge and terrible-looking game.

What the buffalo is to the Indian of the Plains, the salmon is to the tribes that live on the Columbia River and its tributaries. These streams are remarkable for the plentifulness of their finny inhabitants. Those who have never witnessed the extroordinary quantity of fish which, at eertain seasons of the ycar, crowd the wa-


Catching Salmon in the Columbite River.
ters of some of the rivers of our Paeifie coast, can not understand their abmance through any mere deseription. The samon enter the mouth of the Columbia in May, and work their way up the stream, in immense shoals, for a distanee of twelre
hundred miles, often being fonnd in September at the very head-waters of the river. The young fry pass to the sea in October, when they are nearly as large as herrings. Different species of salmon have their different localities, and the Indians, by a casual glance, will tell correctly in what particular part of the interior waters the salmon were spawned. The same thing is also true of shad. A very little olservation will enable any intelligent person to select those from the Potomac, the Delaware, the Hudson, or the Comnectieut Rivers. Each stream stamps its local character on its finny inhabitants-the result of a wonderful law of Nature. The salmon makes the principal food for thousands of Indians inhabiting the northern portion of our continent, besides aflording a great supply for all the white people of Oregon and California, and furnishing immense quantities for exportation to the fish-markets of New York and the East. The immense salmon-canning establishments on the Columbia have become, too, an important braneh of industry, employing thousands of people.

To the lndians of the Northwest the salmon has ever been looked on as a direct blessing from the Great Spirit, associated in their simple minds with the buffaloherds that throng the Plains. To them the land and sea were crowded with the evidences of the goodness of Providence. Up to twenty-five years ago, it is jrobable that few white men on the Pacific coast, out of resject to the traditions of the redmen, and fear of provoking their enmity, had ever taken a salmon from its native waters. While the Indians would not let the white men fish at all, they themselves would not fish for some days after the first appearance of the fish in the river, lest they should show an undignified haste in appropriating the blessing. In their primitive state, the Indians would never eat a samon without first taking out its heart, which they carefully kept, till they hatd a chance to burn it. They believe that, if the heart, which is considered sacred, were eaten by a dog, or otherwise defiled, the fish wonld never return to the river, to comfort and bless them. In the fishing-season, a farorite place for securing the coveted game is at the foot of some gentle fall or other obstruction. Here the salmon, interrupted in their progress inland, often pile on one another, till those on the surface are crowded on the land. With a simple hand-net and a spear the Indians will, in a few hours, load down their canoes with the finest fish. The Oregon Indians have been so corrupted by their eontact with the whites that they have lost respect for their traditions, some of which were of a gentle and refining nature. Their regard for the salmon, the reverence in which they held its appearance, their days of abstinence from its consumption, were all good and healthful traits. But now, those of the tribes who hold any intercourse with the white people have lost regard for everything but gain. They have become so wiekedly wasteful as to kill the nohle fish recklessly, and often the whole air for miles, in the vicinity of the river, is tainted with the deeaying flesh. But of this something has already been said before in an earlier chapter.

The Northern Indians, who live in regions frequented by the moose, in that vast reach of wilderness which, from the Mississiphi River to the Pacific Ocean, stretches along the British border, find in this splendid game a substitute for the butfialo,
though it has never existed in numbers at all equal. Living in a region where for at least half the year the earth is covered with snow, the moose finds himself perseented by wild beasts and wilder men withont ceasing. Possibly within the next rnarter of a century this splendid anmal will have ceased to exist within the present bondaries of the United States-a fate which will probably be that of the elk and bison also, unless some stringent means are taken to check their wholesale slanghter.

Indians take advantage of the cold weather to drive the animal into the snowdrifts, where it becomes a comparatively easy capture. So long as the earth is


Killing the Snow-hound Moose.
uncorered except by regetation, the moose roams tolerably free from his many foes, for he possesses, in an eminent degree, the wonderfnl scent which belongs to the deer family, and so he smells danger from alar. Upon the smooth plain a very ostrich in speed; among the hage tangled wrecks in the forest, left by the tornado and the storm, he moves with equal ease, his spreading horns brushing aside obtrnsive limbs, and his long legs and overreaching steps finding no obstrnction to his progress in the prostrated trunks of the giant trees of the northern wilds. Bnt, when snow lies deep on the frozen gronnd, the great animal finds his heavy body and long legs destructive of all speed. When undisturbel, he paws away the snow, or shovels it
aside with his massive horns, and finds in the lichens and mosses that keep green and tender beneath the snow, abundant food. There is no reason for his making long journeys, and the ditlieulties of travel do not prevent his getting food. But the position is altered if he seents the pursuing hunter. Conseions that he is taken at a disadvantage, he stands trembling and halt paralyzed at the hopeless struggle which is before him.

The hunter, guided by infallible signs in his search for game, gradually approaches. He walks over the lightly-packed snow as if walking on the solid ground. Where the drift lies with its trembling surface, as if of a mass of eider-down, he finds firm footing, as if borne in the air by some invisible power. But there is no miracle in this swift, easy tramp over the unpacked snow. On his feet are snow-shoes, resembling in shape a boy's kite. The frame-work is made of light, strong wood, of an oval shape, and about three feet in length. Stretehed on this frame is a delicate wicker-work, made of strips of the moose-deer's hide. This ingenious contrivance is bound to the foot by thongs around the ankle and instep, and, thus shod, the hunter traverses the deepest snow-drifts without the slightest diffieulty.

The Indian hunter thus makes swift headway as he slides nimbly over the snow, while the wretched moose plunges and writhes in the treacherous element. In his hand the red-man earries a spear with a shaft eight or ten feet long. The animal has pawed ${ }^{1 p}$, around him an extensive clearing, and piled the snow around his feeding-ground, perhaps as a breastwork. The Indian sees his quarry and yells fiercely to alarm the moose, already trembling with a foretaste of his coming fate. Instantly the ereature bounds over the barrier, and in a moment is struggling and stumbling knee-deep in the snow. For a short distance perhaps he makes great headway. But every suceessive plunge makes him more and more weak, and soon he is involved in a elond of reeking perspiration. Conseions that the fatal moment has arrived, the despairing moose comes to bay.

The hunter's work is now mainly aceomplished, and the passage at thrust and defense is of short duration. For a few moments the moose parries the fatal lanee with his antlers. llis large, expressive eyes, shining with exhanstion and terror, are full of a reritable haman passion, while the hair rises on his neek, and he seems changed into a perfeet fury. But every attempt at attack or defense sinks the weary animal deeper and deeper in the snow, and at last. helpless and exhausted, he dies from a fatal thrust. His most terrible weapon, his sharl hoofs, which on bare ground he could use with ineredible agility and effect, are disabled, and he falls an easy prey. There is but little glory accorded among the Indians to the successful snow-shoe hunter. True, there is some wood-eraft needed in tracing the moose to his retreat, but the lack of danger to the pursuer in the final confliet makes the feat commonplace. It is simply work performed to procure food in the struggle to sustain a hard and profitless life.

The Indian in his continual wanderings over the great plains and mountains of the West is subjeet to many mishaps, aceidents by field and flood, which he either
meets with stoical calmuess or averts by ingenuity and command of resourees. As an example of this may be instanced his method of dealing with rattlesnake-bites. The rattlesnake is one of the most venomons serpents in the world, and exists in great numbers seattered over the plains and mountains of the far West, and, if there were no meins of euring its attacks, wonld be a most dangerous pest to the red nomads. But the Indian long since diseovered a specific remedy, and is always prepared to meet the danger. The observant traveler knows that, wherever the rattlesnake abounds, there is sure to be growing in large quantities a common-looking plant denominated black-root. This precious root is always kept in the Indian's pouch, for by its wonder-working effects he becomes indifferent to the fangs of the rattlesnake. The danger to the Indian of the plains is less to himself than to his horse, without which this Centaur is only half a man. The horse has an instinctive tendency to examine elosely anything that attracts its attention along the road it is traveling. An old horse learns from experience, and will carefnlly avoid what recalls danger. For this reason the veteran shows signs of nerrousness at the strong, aromatie scent peculiar to this snake. But the young horse will thrust his nose toward what surprises him, and will follow the action with a strong puff of wind throngh his nostrils. The rattlesnake, always on the alert, offended by this apparent attack, darts its fangs into the delicate membranes of the horse's nose. The animal starts back as if conseions of some disaster. In a few minutes its sight becomes glazed, it staggers from side to side, and, if not eured, would soon die. The Indian, with his black-root, treats the matter with cool indifference. Hoppling the wounded animal, he throws it to the earth : he then builds a fire and makes a strong decoction of the black-root, bathes the wound, and pours the remainder down the horse's throat. In a short time the otherwise deadly poison is nentralized, the animal recovers its strength and spirits, and goes on its way as if nothing had oceurred.

The ingenuity of the Indian in the use of the very simple tools which he has at his disposal is admirable. This is noticeable in the neatness and dispateh with which he butchers the buffalo and other game. While sarage and civilized peoples agree as to what are the best parts for food of the bovine animals, there must be a great difference in the manner of cutting them up, preparatory to their being consigned to the pot and the spit. Our butehers, by the aid of machinery, hoist the dead body of the ox with heels in the air, and proceed to take off the hide by making the first incision under the belly. After the skin is removed, the carcass is split in twain, and the different parts of the meat disjointed.

Now, the Indian kills a buffalo-bull, whose enormons weight is equal to that of a stalled or. Ite has no machinery for hoisting the body into the air, no tools except his light batehet and frail knife. Yet he does his work with scientifie case and accuracy, and from time immemorial has probably cut up the careasses of the monsters of the plains with a neatness and skill that would call ont the admiration of the most expert butcher. From the peculiar structure of the buffalo, and the liberal growth of hair about the shoulders and fore-legs, the chances are about equal that it
will die resting on his chest instead of on his side. When this is not the case, the Indian, unaided, bat with much exertion, can bring the body to an upright condition. He then proceeds to cut it up, which he does by opening the skin down the back, and stripping it off, extending it on the ground in such a manner that it assumes the appearance of a satin covering or blanket on which the carcass is exposed. The knife and hatchet are used with such skill that in a few moments the choicest portions are neatly disjointed and laid aside. This done, the Indian reverently turns up the corners of the hide over the refuse portions, and leares them to be the prey of the buzzards and the wolves, who are not long in discovering the toothsome tidbits thas fortunately left for them.

In all the exigencies of their savage life, the Indians show similar skill and power of adaptation, and accomplish great results with small means. The red-man of America may be safely pitted against any other barbarian of the world for display of brains, ingenuity, courage, and fortitude, both of mind and body, as seen in his wild state. But, under the effect of association with the white man, it is to be feared that he has lost most of his savage virtues, while he has absorbed the worst vices of the higher race.


Column Mountuins, Mevada.

## SCENES IN NETADA AND OREGON.

Features of Nevada scenery-The Sierras and their forests-Characteristies of the mountains-Valley of the Truckee River-The Sierras of Nevada-The desolation of the plains-llunboldt Mountains-The beauty and fertility of Oregon-A voyage up the Columbia River-Castle Rock and Cape Horn-The Cascades and Dalles Citysalum Fialls.

Nevada, in common with the entire region lying between the Sierras and the Rocky Mountains, is an elevated region, having a general height of four thonsand feet above the sea. On the western borders of it lies the remarkable range of snow-clad mountains so well denoted by the name, the Sierra Nevadas, while crossing the State in nearly parallel lines are other ranges whose peaks rary in height from five to twelve thousand feet. The sides of these momntains are everywhere cut by deep ravines or canons, most of them running from crest to base, and nsually at right angles with the general direction. The cañons vary greatly in width, and some of them have rivers flowing through them, while others are entirely destitute of water. The tops of the divides between the lateral cañons are sharp and ragged. the bare and splintered rocks standing often far ubore the crest of the ridge, and looking in the distance like ranks of giants in skirmish-line, who had been transformed to stone by some magie force.

The valleys sometimes extend more than one hundred miles. minterrupted exeept by an wecasional butte or spur ; and frequently, when the momntains disappear or contract, mite with other valleys, or expand into broad plains or basins, some of which are unobstrncted, while others are dotted with buttes, or eovered with groups of rugged hills.

Nevada, though it has fewer inhabitants than any other State, is the third in area, Texas and California alone smpassing it. lts extreme length is four hundred and eighty-five miles, and its extreme breadth three hundred and twenty miles, thongh in the south it contraets to a proint. It has on the north Oregon and ldaho, on the east Utah and Arizona, from the latter of which it is partly separated by the great Colorado River; and on the west and southwestern borders lies the State of California.

Nevada probably ranks first among the silver-mining States of the country, though Colorado has of recent years serionsly contested its precedence. The great Comstock lode, which has produced altogether, it is said, nearly three hundred millions of dollars, was for a long time the riehest mine in the world, though now its production has greatly fallen off. Virginia City, the capital of Nevada, whieh is reaehed from Reno, on the Pacifie Railway, by the Virginia and Truekee road, is still a great mining town, thongh its swift rush of prosperity has been somewhat ebecked for the last five years. It is bnilt over the Comstock lode, which extends for some four miles, and is on the side of Mount Davidson, abont half-way between the base and the summit. This unique town, besides its rery curions natural features, possesses that remarkable engineering work the Sutro Tumel, which pierees the base of the Comstoek lode, drains the mountain of its water, and furnishes a ready means of transporting the ore from the mines.

The ore is worked in two ways, by wet and by dry erushing, the former being by far the more profitable, but monformately in many eases less practicable, than the latter. Still, silver-mining, even yet, is experimental, and the applieation of seience to the solntion of its problems has not yet achieved the great results we have reason to expeet in the future, from the improvement already manifested. It appears that at only a few of the districts do they find ore that can be redueed by what is known as the wet process, whieh cim be carried on at half the expense of the dry erushing, with roasting process. Moreover. the expense for roasting by the old reverberatory furnace often runs as high as twentr-two dollars a tom, while the improved method of roasting, to say nothing of the diminished first eost of the furnaces, has lessened this expense to something like six or seven dollars a ton, which realizes from eaeh ton of ore this difference in cost, and also enables mining companies to work cheaper ores, that otherwise must be thrown into the waste-dumps. When the mining-camps were eontinnally changing, in rirtue of every story of a new and rieh diseovery, the popular mind was in a continual fever, and the gambling spirit unsettled all the ties of soeial nrder. But we eam not now linger longer on this feature of Nevada life, but must return to a survey of the natural seenery of the State.

In many parts of the Sierras are found noble growths of pine forest, though in the ranges which cross the State the monntain-sides are, for the most part, only covered with a seanty growth of buneh-grass, and with patehes of serubby trees. Mr. IV. II. Rideing, who bas written much of the West, gives us some vivid glimpses of the forests of the Sierras. He says :
"Down the eastern slope of the mountains, leading to the Carson River, flumes twenty and thirty miles long are carried over valleys and ravines on high trestle-work bridges, and the wood is floated through them over another stage of its journey toward the mines.
"One morning as 1 was riding through the Truckee Cañon, a great wave and a clond of spray leaped from the river into the air some distance in front of me. I went a few paces farther, when, by the merest chance, my eye caught what was intended to be a sign-the lid of a baking-powder box tacked to a pine-stump, and inseribed with dubious letters, 'Look ont for the logs !' In which direction the logs were to be looked out for was not intimated, and I paused a moment in uncertainty as to whether security depended on my standing still or adrancing. Suddenly my mule shied round, and a tremendons pine-log, eighty or one hundred feet long and about five feet in diameter, shot down the almost perpendicular wall of the cañon into the river, raising auother wave and an avalanche of spray.
"This was to me a new phase of the lumber industry. A wide, strong, V-shaped trongh, bound with ribbons of iron which had been worn to a silvery brightness by the friction, was laid down the precipice ; and ont of sight on the phatean ahove some men were felling the trees, which they conveyed to the river in the expeditious manner aforesaid.
"On another morning a rumaway mule cansed us a wild chase over a range of hills wholly eleared of trees and dotted with forlorn eabins, which had been suceessively abandoned as the lumbermen had moved from camp to camp. While the Comstock lode continues to yield its enormous treasure, the denndation will continne, and whoever knows how beautiful the shores of Lake Tahoe are must regret that they have not been reserved, like the Yellowstone and Yosemite Valleys, as a national park.
"Seen from the deck of the steamboat and from the summits of the surounding mountains, the banks of the lake are a prevailing brown. At these distances, the luxuriance of the regetation can not be seen ; but the vegetation is luxuriant, and, exeept on a few sterile spots, the willow, oak, cotton-wood, pine, fir, and spruce, multiply every shade of greenness. Then there are two shrubs whieh oceur in company, and which remind us of an ernbescent country-girl and a pallid old man-the manzanita, with its bunches of ruby berries, thick, olive, smooth-surfaced leaves, and polished, red-brown stalk; and the white-thorn that elings to the earth in ghostly leaves and branches, and that presents an obstacle in its tonglmess quite out of proportion to its size. The oaks are small and pliant, and are not numerous. Sometimes, when the wall of the lake is a perpendienlar cliff, as at Emerald Bay, and a level margin of swamp extends from the rock to the water, a soft undergrowth is
found, and grasses, vines, and shrubs, spring out of the oozy soil with a profnseness not usual in so cold a zone as that of the Sierras."

For four hundred miles the sierras stretch broad and high. The hill-forms that mark the base of the eastern slope are round or sweep in long ridges, broken by the


Summits of the Sierras.
river-cañons. Above this belt undulates another stretch of hills and forests, dotted with a chain of mining towns, rauches, and vineyards. Then come the swelling middle heights of the Sierras, a broad, billowy plateau, cut by sharp, sudden cañons and sweeping up in grand forests of spruce, fir, and pine to the feet of the summit-peak, where an eternal barrier of snow sternly forbids further advance of regetation, The forest gets thin and broken, showing only a few Alpine firs, black shafts cowering in sheltered slopes or clinging to the storm-swept faces of the rocks. Higher up a few gnarled forms are passed, and beyond this the silent white peaks lifting in sublime loneliness. Volcanic domes and cones, and granite crags of every regular and irregular shape, crown these summits, some of them so beantiful as to make one think they must have been carved by the chisel of the sculptor. The upper Alpine gorges are wide and open, leading into amphitheatres whose walls are either rock or drifts of never-melting snow packed and beaten into icy hardness. The scupture of the summit is eridently the work of that wonderful carver, the ice-glacier, and, though in the past the work of this great force was much more powerful in extent and character, yet the freqnent aralanches of to-day and the freshly-scored mountain-flanks are constant suggestions of the past. The Swiss $\mathrm{Al}_{1}$ 's have long been regarded as the most attractive and beautiful mountains of the world, but those familiar with the deep recesses of the Sierras find here all the beanties and marvels of Alpine scenery existing in even greater degree.

The noble forest-covering of the flanks of the Sierras is unequaled, perhaps, certainly not surpassed, in any mountains of the world. The tall, straight shafts of pine and spruce rise to the height of those splendid trees which make the forests of Oregon and Washington Territory so remarkable, and the dense mantle of deep green lends great beauty to the slopes which shoot up above in snowy pinnacles. The traveler by rail sees but little of the noblest scenery of the Sierras, as the rision is closed in by the snow-sheds, which extend for so many miles. To enjoy it we must be prepared to undergo hardship and fatigue, camping out amid the deep forests, or on the mountain-sides, and prepared for all the rough accidents of frontier life.

We find among the cañons, and at the base of the Sierras, or flowing down the flanks of the pine-covered slopes, charming little streams, even a few rivers of considerable size, their clear waters brawling over a pebbly or, it may be, a bowlderstrewed bottom, and alive with fine trout, of a size and gameness which would make the heart of the Eastern angler dance with joy. Among those beautiful streams is the Truckee River, which flows through the well-named Pleasant Valley. Such bright mountain-rivers lend additional beauty to the scenery of the middle and lower slopes of the Sierras, which combine so many raried beauties as almost to justify the boast of many of the enthnsiastic men of the Pacific slope, who are accustomed to say, with some degree of irreverence, that, after the Almighty had made all the other mountains in the world, he made the Sierra Nevadas, as the final result of all his experiments in creating what is grand and beautiful.

Leaving the Sierras, let us take a hasty survey of some of the other features of

Nevada. Most of the surface-water of the State is collected in lakes, none of them of great size, most of them quite shallow, and all of them picturesque in their surroundings. The largest that lie wholly within the State are Pyramid Lake, formed by the waters of the Truckee River ; and Humboldt, Walker, Carson, and Franklin Lakes, formed respectively by the waters of the rivers bearing their names.


Pyramid Lake, Merada.

Pyramid Lake, which is the largest, gets its name from a pyramidal rock near its center, rising six hundred fect above the surface of the water. It is of considerable depth. and is entirely surrounded by precipitons mountains, two or three thousand feet high. It abounds in large tront. The secnery all around is rery grand. befitting a State which may be considered so remarkable for its landseape effects, specially in the grandeur of its mountain-riews. What is called the Great Basin of Nevada is not a shallow depression, or eren a broad raller, but a succession of valleys, separated by parallel ranges ruming north and south. lt is only a basin. in the sense of being lower than the Rocky Mountams and the Sierras, whose huge masses form its borders. Of the mountan-ranges which traverse the general valley, the Hmmboldt chain may be taken as a good example.

After leaving the Truckee River, which flows near the borders of California and

Nevada, the traveler, jommeying in a northeasterly direction, crosses an arid desert, whieh is desolate in the extreme. He may stop to examine the hot springs, scattered throughont the waste, but he will probably hurry till he reaches a point where the distant view of the Humboldt Momtains cheers his heart with the thought that his goal is nearly reached. The mountains look charming in their veil of azure mist, but we must not be content with this. Well does it repay the effort to elimb their rocky summits, lunch beside their sparkling rivulets, to spend a night around some blazing camp-fire in a mountain ravine, to rouse the echoes of the glens, or the fiendish yells of coyotes by the ringing peal of the rifle, or the trolling of a joyous soug.


Star Peak, Nevada.

Let our reader fancy himself on the divide from which the view of Star Peak, which is given in our illustration, was taken. He will then be seven thousand feet high. To the left of the picture is seen a great bluff of limestone, a portion of a grand natural wall, at some points six hundred feet in height. This is of great 14
length, and often steep and inaceessible. The small trees are junipers and mountain mahogany, and the bushes on the hill-sides are the ever-present sage-brush. Althongh Star Peak, a mountain 9.960 feet above the sea, whieh looms so grandly in the distance, appears quite near, it is in fact abont ten miles from us. But, owing to the exquisite clearness of the atmosphere, cven the little cañons and ravines which furrow its sides may be distinetly discerned. On the northern side of this momain exist eaves of great interest and extent.

As we look back, the riew of the desert and the adjoining mountain-ranges is peenliarly beautiful. One barely perceives the roads crossing the plains and winding among the distant hills, but columns of dust rise in the air a thonsand feet ligh

from passing teams, which look like mere motes. The ashy hue of the landsape is relieved by the dazzling whiteness of the alkali plain glaming in the sunlight like a bed of snow.

Mr. Bowles, in his animated narrative of his ride "Aeross the Continent," speaks eloquently of the scenery of Nevada. "Mountains are always beautiful, and here they are ever in sight, wearing every rariety of shape, and even in their hard and bare snrtaces presenting many a faseination of form-rumning up into sharp peaks : rising up and rounding ont into innmmerable fat mammilles. exquisitely shaped : sloping down into faint foot-hills, and mingling with the plain to which they are all destined : and now and then offering the silvery streak of snow which is the sign of water for man and the promise of grass for ox. Add to the mountains the clear,


Sculptured Cañon, IInmboldt Range, Nerada.
pure, rare atmosphere, bringing remote objects near, giving new size and distinctness to moon and stars, offering sunsets and sumrises of indescribable richness and reach of color, and accompanied with clondless skies, and a sonth wind refreshing at all times, and cool and exhilarating even in the afternoon and evening, and you have large compensations for the lack of regetation and color in the landscape."

The Humboldt Range presents many of the most interesting features of Nevada seenery. There are seattered throngh it pretty little lakes, encireled by high peaks, which, reflected in the clear waters with great distinctuess, make a second picture for the eye not less striking than the original. Magnificent eanons and gorges, too, eleave its solid walls. Some of these show on their sides such sharp and striking carvings, the work of heat and rain and frost on the hard rock, as to make one almost fancy it human hand-work. Among these one is specially known as Senlptnred Cañon, and is an object of considerable interest to tourists and explorers.

Of another cañon, Wright's, we have a very interesting description by Mr. W. W. Bailey, who belonged to a scientific exploring party which made a thorongh examination of Nerada. He says :
"In the autumn of $186 \%$ after a very arduous geologieal campaign on the Truckee and Humboldt Rivers, the party of which I was a member eneamped in the monntains, in order to eseape the dangerous miasms of the valleys, from which we hat all more or less suffered. The larger part of our force, with its military escort, was at the opening of Wright's Canon, six miles from the Oreema, on the Humboldt. We noticed here a fact which greatly alarmed us at first. The stream which supplied us with water became perfectly dry at noon, and we began to fear that our supply was exhausted. At night, however, to our great surprise, it began to flow again, suddenly, and with much noise. The same thing was repeated every day. This is the result, probally, of the great daily evaporation, which exhausts the water before it can reach the plain. The equally powerful radiation which takes place during the night, and possibly a direct condensation from the air, are sufficient causes for the restoration of the stream to its normal condition, if fluidity ean be considered the natural state of anything in the arid regions of the Grat Basin.
"The more invalid portion of our party were wisely ordered to encamp a mile or so farther up, the cañon, and a rough mountain road or trail led to their airy retreat. The horses, too. which had fared but poorly on the sage-brush and grease-wood of the barren deserts, were removed to the same place, and by means of the scanty but rich supply of bunch-grass were able to prolong their wretehed existence. It is marvelons how these animals can sustain life in a country where there is apparently so little forage; but they do live and thrive. One day my friend the photographer and myself determined to visit the invalids, and to explore the wonders of the hills. We found our unfortunate comrades eneamped in a most romantic spot, around which rose the towering summits of the mountains. A series of bold and castellated ridges of granite attracted our attention, and we resolved to scale them. The worst part of our climb, the whole of which was ardnons, was up a steep sage-brnsh hill, which led to the base of the attractive rocks. We found the granite wall very fantastic in ontline, steep, and hollowed into a variety of curions caves. The weather, and perhaps the wind-borne sand, which is a powerful agent in this comntry, had acted upon it in a most peculiar manner. The surface of the eliffs in some places looked as if the granite hat once been liquid, and a breeze gently blowing over it had rippled
the plastic material, which had then been suddenly petrified. The actual canse of the appearance is, howerer, quite different. It is doubtless owing to certain portions of the rock having a more duruble composition than the rest, which is consergently eroded, leaving the harder parts standing in relief. Quite large junipers grew among these rocks, and oftered a refreshing shade. The wind blew furiously on the top. and, owing to one especially dangerous-looking place, I informed my bolder companion that I would proceed no farther. He sncceeded in reaching the pimacle. While awaiting his return, I employed myself in gathering flowers, and was able to secure

some rare and curions Alpine plants. The photographer reported the view from the summit very extensive, and it certainly was grand where I beheld it. I was seated upon the edge of a frightful abyss, and looked apparently a thonsand feet down into a small valley, whence the mass of the mountains rolled toward the plain in great brown waves, murelieved by a tree or any green thing, unless may be a straggling jumiper. The hills were covered with the sage, or artemisia, but even that is of an ashy hne, in common with most of the desert plants. The great valley of the Inmboldt, stretching to the river and beyond. was equally barren, and then arose the Trinity Monntains and other ranges, matil a white cap here and there in the
distance indicated the dim line of the Siema Nevala. There was positively no color in the scene, and yet it did not lack for beauty. The soft shades of nentral tint and azure, and at evening the peculiar golden dust thrown over the mountains by the setting sun, are effeets that are uniqne and msurpassed."

From the alkali wastes of Nevada, broken with mountain-ranges, to green, fertile Oregon, with its splendid forests, lakes, rivers, and valleys, a veritable paradise of nature, is indeed a change. What has before been said of Washington Territory may be said also in great measure of Oregon, for they are the result of the same general conditions, and equally merit the enthnsiasm of those who pronounce this far Northwestern corner of our country as presenting an almost perfect mion of all the gifts which Nature can bestow. In presenting some characteristic views of Oregon, we can not select a more typical region than that traversed by one of the noblest of Ameriean rivers, the Columbia, which most people living east of the Mississippi reeollect with pleasure, if for no other reason, from the fact that it furnishes our markets with their chief supply of that finest of all fish, the salmon. The reference to the Columbia made in the preceding article was, it will be remembered, of the most casual kind, and did not attempt to sketch river seenery, of its kind, unsurpassed anywhere.

A few miles up the river from its month, where a dangerous bar chnms the waves of the Pacific into terrible breakers which make the passage difficult except at certain times of wind and tide, lies the little town of Astoria, founded by John Jacob Astor as the headquarters of the fur company by which he tried to dispute the supremacy of the IIudson Bay Company. Here the stream is twelve miles wide, a noble expanse more like a bay or a lake than a mere river. A writer thus describes this part of the Columbia, as seen at early dawn: "The great river, still lake-like in breadth and quictness, lay rosy in the darn. The wonderful forests, whose magnificence our tame and civil imagination could not have conceived, eame down from farthest distance to the rery margin of the stream. Pines and firs two hundred feet in height were the somber background against which a tropical splendor of color flickered or flamed out, for even in this early September beeches and oaks and ash-trees were clothed with antumn pomp; and on the north, far above the silence of the river and the splendid shores, four snow-crowned, rose-flushed, stately monntains lifted themselves to heaven. For miles and miles and miles Mount Adams, Mount Jefferson, Mount Rainier, and Hount St. Helen's make glad the way. Adams and Jefferson have an unvarying grandeur of form. a massive strength and nobility as it becomes them to inherit with their names. Mount St. Melen's rises in lines so vague and sott as to seem like a cloud-momntain. Raimier, whose rastness you can only comprehend when you see it from Puget Sound, looks, even from the river, immeasmrable, lying snow-covered from base to peak."

Portland. which is the goal of the San Franciseo steamers, lies one hondred and ten miles up the river, thongh not on the river, being twelve miles ap on the Willamette, one of the tributaries of the Colmmbia, a busy, thriving place. But it is not
the works of man, but of Natnre, that we are now anxions to see. As we sai] np the broad stream we gaze with wonder on the mountain-shores, a mile and a half apart, and shooting sharp and bold into the air thonsands of feet. A solid wall along the river for miles and miles, one can hardly see a rift or gorge in their huge sides for a long distance. Then a cañon suddenly opens, and you see, stretehing far be-


Custle Rook.
youd, other mountains, coming down to link themselves in an unending chain, and glimpses of far-off reaches of meadow or gray fields of rock. Sometimes you are dazzled by a glorions water-fall dancing out of the very sky-first a fluttering cobweb,


The Cascades.
then a gleaming ribbon, then a filmy veil of spray, then a swift cascade leaping from rock to rock, then a resistless rush of water.

But the most beantiful thing of all is found in the great forest with its peerless pine, spruce, and fir trees, many of them rising straight in the air three hundred feet, with not a crook or bend in those symmetrical stems. This is the crowning glory of Oregon scenery, and it may be safely stated that nowhere ont of this region can be seen such specimens of the trees on which hang our great lumbering interests. But to enlarge on this wonk be only to repeat what has been said concerning Washington 'Territory.

Sometimes we find our river flowing straight and untronbled, sometimes it parts on roeky mounds or islands, and runs shallow and dangerous. Sometimes it expands into a chain of narrow lakes without any outlet, until, suddenly turning on our track, we find a way out of the watery labyrinth. The river, along this part of its conrse, shows the most astonishing eaprices. Walls of basalt in vast ledges rise sheer from the shore, overtopping, the farther momntains. Huge bowlders like Castle Rock lift themselves to a vast height from their broad, water-washed bases, while majestic ramparts like Cape IHorn stand in columnar walls sometimes seven hundred feet high. No architecture from the hands of man could be so impressive as these columns, shafts, and obelisks, so profusely seattered in the river and along the banks. And through such gramd gate-ways we finally come to the Cascades.

These are fierce and whirling rapids where the river falls forty feet, dashing down twenty feet at one bound. For five miles the water is a seething ealdron of foam and curl, and no boat, however stanch, eonld live in such a course. So the difficulty is overcome in a short railway which makes the portage, but a railway which runs so near the river as to make the whirling water plainly visible as it dashes madly down in every variety of cascade and rapid. When we take steamer again, the brawling and rage of the stream have been succeeded by a surface as smooth as a mill-pond.

By-and-by we get into the heart of the mountains, which tower higher and closer to the river-brink as we proceed. The river narrows and again gets fierce and turbulent, for the wind whistles through the gorges, and during the spring freshets the surf roars in wares like those of breakers on a roek-bound sea-coast. The cliffs on the brink lift in walls of basalt from four hundred to twelve hundred feet high, with occasionally a bold rampart of twice the height. As we look back throngh some vista broader than common to the sonth, we sce the shining, snow-covered Mount Hood literally filling the horizon. With this foreground of river and forest, and all this blaze of eolor set against the cold glitter of the ice-peak and the warm blue of the sky above, Mount Ilood is more splendid than pen and brush can delineate.

We now cotne to Dalles City, the second town in Oregon, and the base of supply for the Idaho miners, and to which they send their gold for shipment. Now the great cliffs disappear, and we enter the sand-region. Nature's scene-shifting on the Pacifie coast is one of ber most curions phases. From forests as grand as those of the tropics to desolate mountain-peaks, from placid lake to roaring eataract, from the richest greemness to Sahara sands-it is but the work of a few minutes. One's thought is stirred and dclighted by such wonderful changes.

The wind now blows the sand in a fine rain that fills the eyes, the ears, and the clothes, if there is a stiff breeze blowing: or, if not, the vision takes in a wide plain of glaring white sand, melancholy though still beantiful, as it is set against a background of green-belted, white-topped mountains. The fifteen miles of portage necessary show superb river scenery whereser the sand will let you sec it. Here the Columbia is a suecession of rapids, falls, and whirlpools, where the dalles, rough flagstones which give their name to the place, make erooked and narrow chamels for the
stream. We now see every form or tint, every caprice of motion, which water can take on. Below the great fall the whole rolume of the stream-whose branches stretch north throngh British Columbia, east through Idaho and Moutana, sonth and


Hount Hood.
west into Nevada, and reaching down gather in the icy rivalets of the Rocky Momn-tains-bours through a gate-way not fifty yards in wilth. whose sides are steep precipiecs. hewed at by a stone-mason's ehisel. The smooth and glassy water stides by in hrown shadow, to be torn into ragged ribbons by the rocks below, even as it has been
dasherl and beaten above at the great falls. Here the river is a mile wide, and plunges over a wall twenty feet high, stretehing from shore to shore.

These falls are known as the Salmon Falls, on account of their display of one of the most wonderful facts of fish-lite. The salmon come up here in incredible numbers, and shoot the falls on their way to the quiet river above, when abont to spawn. They leap up like flashes of light over the tumbling waters, and it is most faseinating to wateh them as we stand on the slippery stones, and see these scaly gymmasts charge at the barrier. Up they come throngh the gleaming rapids, a solid army of fish,


Salmon Fulls.
making the whole river gleam with color. They no more mind precipice and torrent than tbey would a summer pool. Swiftly they swim to the white whirlpool below. Suddenly something bright and glittering is seen in the air. and something glides up the stream above the fall. The daring fish has made its leap over rock and water-fill, and has found shelter above. Or, perhaps, the flash in the air is in vain, and the bruised ereature, wounded on the sharp rocks below, floats bleeding down the stream to die. So they come on in countless thousands, ever strong and fearless, and leap. to win or lose, all the day and for half the days of the year.

The leaps of the samon as they make their desperate efforts to obey the instinets
of nature, are not the only evidences of life that we see about the falls. Dirty, seantily clad Indians swarm close at hand with spears, and kill the leaping fish by thousands. Not content with sufficient to satisfy their appetite or even to provide against the future, the red-skins slay for the purpose of wanton bloodshed, and throw the beautiful and delicious fish, fit for the table of a king, on the bank to rot, and fill the air with an insufferable stench. The Oregon Indians, and particularly those who live on the banks of the Columbia River, are perhaps among the most loathsome and repulsive specimens of their race. Most scantily clad, reeking with vermin, thoronghly idle and worthless, imbued with the worst vices of the white man, with no trace of his virtues, the red-man of this section is a nuisance and an eye-sore, far inferior to the Indian who lives farther north or to the savage of the plains in the sonth. It is with pleasure that the whites anticipate the extinction of these miscrable creatures, who, however they may have been wronged in the past, show snch an ntter degradation to-day as to be but little above the animals which they pursue in the chase.

Above the Dalles the forests disappear, and for miles on miles little else in the Way of vegetation can be seen than the thick brown grass which clothes the banks with its sere and dismal line. The scenery has become tame, and the tourist no longer has any inducement to proceed higher than Wright's Harbor, which is two hundred and fifty miles from the sea. Steamers, however, ply for four hundred miles, and then a queer little boat runs up the Snake River in Tdaho. When the Northern Pacific Railway is finished, connecting the head-waters of the Missouri with those of the Colombia, there will be opened an incalculable wealth to trade, and a remarkable wilderness for the tomist to visit.

Eastern Oregon is a vast region which is now bat comparatively little known. It is, properly speaking, that region lying east of the Blue Mountain range which runs, in a general way, parallel with the Cascade and the Coast ranges of momatans, the latter being close to the sea-border, while the Cascade Monntains pretty nearly bisect the State. Near the ldaho border there has been a very considerable orerflow of the mining population from the former State, but Eastern Oregon is for the most part sparsely settled.

The lands in the valleys of Eastern Oregon may be divided into three classes: the bottom-lands, consisting of alhuvial lands of great depth and richness ; the foothills, which furnish many thonsand srfuare miles of splendid wheat acreage; and the pasturage-lands of the upper hills, which are also good for wheat when irrigated. These hill-sides furnish a very rich vegetation, a great variety of sweet and mutritions grasses for sheep and cattle. In fact, the whole of Oregon is admirably adapted for stock-raising and the growth of winter wheat. Throngh most of these vallers rum tributaries of the Snake River, which are the sonrees of life and regetation. Between the Blne and the Cascade Momntains lies a great stretch of open, rolling countrybare, roeky hills, with hardly a tree or a bush to be seen, exeept bmeh-grass and sage-brush. The large flocks of sheef, which within a few years have been established
on different ranches throughout this region, have in great measure changed the character of the conntry, and now a richer order of vegetation has sprung up with the close-cropping of the sage-brush by the great flocks which thrive and fatten where other animals wonld starve.

The whole State of Oregon has an area of ninety-five thousand square miles, and has average dimensions of three hundred and sixty miles by two hundred and sixty. On the north is Washington Territory, from which it is partly divided by the Columbia River; on the east is the great mining State of Idaho, the Snake River furnishing a portion of the boundary; and on the south are the States of Nevada and California, while the huge billows of the Pacific dash against its western bounds. The western half of the State is very mountainons, and superbly endowed with rieh soil and noble timber. The system of water-courses is diversified, and all the natural conditions are eminently farorable for the growth of a wealthy and prosperous community.

Western Oregon is not only more easily accessible, but is most interesting to the tourist on account of its natural beanty and its more agreeable social phases. A majority of the inhabitants of the State are settled in the Willamette Valley, which extends about two hundred miles sonth from Portland, the eapital of the State, with a width of some forty or fifty miles. The Willamette River runs into the Columbia, about twenty miles above Portland. This valley, on aceount of its splendid climate, admirable soil, and fullness of natural resourees, is by far the most notable portion of Oregon.

A little pieture of an Oregon city, its population, and those characteristies which belong, more or less, to all new places, may not prove devoid of interest to our readers. Mr. Wallis Nash, who has lately written a book on Oregon, thus deseribes the little city of Corvallis, which lies about a hundred miles below Portland, on the Willamette River: 'Just a mile from Corvallis, on a gently ronded knoll, we look eastward across the town, and the river, and the broad valley beyond, to the Cascade Mountains. Their lowest range is abont thirty miles off, and the rich, flat yalley between is hidden by the thick line of timber, generally fir, that fringes the farther side of the Willamette. Against the dark line of timber the spires of the ehurehes and the eupola of the conrt-house stand ont clear, and the gray and red shingled roofs of the houses in the town cateh early rays of the rising sun. The first to be lighted up are the great snow-peaks, ninety, seventy, and fifty miles off-a ghostly, pearly gray in the dim morning, while the lower ranges lie in shadow; but, as the sun rises in the hearens, these same lower ranges grow distinct in their broken outlines. The air is so clear that you see plainly the colors of the bare red rocks, and the heavy, dark fir-timber elothing their rugged sides. Ere the sun mounts high the valley often lies covered with a low-lying, thin, white mist, heyond and over which the monntains stand ont clar. For some weeks in the late summer heavy smoke-clouds, from the many forest and elearing fires, obseure all distant view. This last summer fires burned for at least fifty miles in length, at elose intervals of distance, and the dark gray pall overlay the mountains throughout. Behind the honse,
and in easy view from the windows on either side, are the Coast Monntains, or rather hills.
"Mary"s Peak rises over four thousand feet, and is snow-erowned for nine months in the year. The outlines of this range are far more crently rounded than the Cascades, and timber-covered to the top. Sire for the solid line of the heary timber,


Cinralliz.
the ontlines of the Const Range constantly remind us of our own Dartmoor ; and the illusion is strengthened hy the dark-red soil where the plow has invaded the hills, yearly stealing nearer to their crowns. Mary's Peak itself is bare at the top for abont a thousand acres, but the firs clothe its sides, and the air is so elear that, in spite of the serenteen miles, distance. their serrated shapes are planfy and individually visible as the sun sinks to rest behind the mountain.
"Such sunsets as we have! Last night I was a mile or two on the otlee side of the river as night fell. Monnt lood was the first to blush, and then Monnt Jetferson and the 'Three Sisters in turn grew rosy red. From the valley 1 eould not see the lower Cascades, but these show pyramids towered ligh into the sky. One little fleey eloud here and there overhand eanght the tinge, but the whole abre on the eastem side was lmminonsly bink. Tuming westward, the pale blue sky faded throngh the rambow green into the rich orange suromuling the departing sum, and the westward monntans stond solidly and elearly blue in masive lines."
'Throughont this region the eye observes a great number of white farm-houses, almost as thick indeed as in New England. Near every fammonse is an orelard, and
of course a big barn, oftentimes bigger than the house. The houses are of three kinds, log-houses, loox-houses, and frame-houses. The first sort is by far the most picturesque, but it is fast becoming obsolete; but it is now for the most part used as a wood-shed or pig-pen. Still, the old-fashioned log-house, when at its best, is an exceedingly comfortahle building, with its low, solid, rugged walls, its overhanging shingled roof, great chimney and fire-place. By the side of the fire-phace, from two deer's or elk's horns fastened to the wall, hang the owner's rifle and other guns. Over the mantel-shelf stands the ticking clock, and curtained off from the main room, with its ronglly boarded floor, are the low bedsteads of the family, covered with patchwork. On the whole, it is a rude yet inviting scene.

Round the house is the home-field, generally the orchard, sown with timothy-grass, where range four or five young calves, and a sow or two, with their hungry, rooting youngsters. Tlue barn, log-built also, stands near by, with two or three colts, or yearling eattle, grouped around. The spring of cold, clear water runs freely through the orchard, but ten yards from the honse-door, hastening to the "creek," whose murmur is never absent, save in the few driest weeks of summer-time.

Snake-fences, seven logs high, with top-rail and crossed binders to keep all steady, divide the farm from the road, and a litter of chips from the axe-hewed pile of firewood strews the gromid between wood-pile and house. Here and there, even in the home-field, and nearly always in the more distant land, a big blaek stump distigures the surface, and betrays the porerty or possibly the carelessness of the owner, who has earred his homestead from the brush. As time progresses the log-hat is mostly replaced by far more pretentious houses, and the farm-honses are as attractive as in the long-settled States of the East. The Willamette Valley and various other parts of Western Oregon present now as striking an exhibition of a highly advanced agricultural community as probably can be fonnd anywhere in America.

Between the Willamette Valley and the ocean there are beantiful minor valleys, throngh which streams pour into the Willamette, and others again whose water-courses feed the great ocean itself. Among the latter is the Yaquina Valley, which is a scene of pastoral and woodland loveliness difficult to match. Let us again take a description from Mr. Wallis Nash, who followed the course of the valley on horseback.
"Presently we leave the Yaquina River, which for over twenty miles we have followed down its course; for never a mile withont taking in some little brook where the minnows are playing in busy schools over the clean gravel, and the crawfish are edging along and staggering back as if walking were an unknown art practiced for the first time. The river has grown from the burn we first erossed to a tidal watercourse, with a channel fifteen feet in depth, and, having left its youthful vivacity behind, flows gravely on, bearing now a timber-raft, then a wire-floored scow, and here the steam-launch carrying the mail. But we climb the highest hill we have yet passel, where the aneroid shows eleven hundred feet above the sea-level, and from its narrow erest cateh our first sight of the bay. glittering between the fir-woods in the morning sun.
"We leave the copse-woods behind and canter for miles along a gently sloping, sandy road; the hills are thick in fern and thimble-berry bush, with the polished leaves and waxy-white flowers of the sallal frequently pushing through. We have got used by this time to the black, lomed trunks, and somehow they seem appropriate to the view. But the sound of the Pacific waves beating on the rocky coast has been growing louder.
"That lim bue haze in the distance is the moming fog, which has retreated from the coast and left its outlines clear. On the right is the romded massive cape, on the lowest ledge of which stands Foulweather Light-house. The bare slopes and steep sea-face tell of its basaltic formation, which gives perpendicular outlines to

the jutting rocks against which, some six miles off, the waves are dashing heavily. Between that distant cape and the Yaquina Light-honse Point the coast-line is invisible from the height on which we stand, but the ceaseless roar tells of rocky headlands and pebble-strewed beach. Below us lies the bay, a calm haven, with its narrow entrance right before ns, and away off, a mile at sea, a protecting line of reef, with its whole course and its north and sonth ends distinctly marked by the white breakers sjouting np, with each long swell of the Pacific waves. Under the shelter of the light-honse hill, on the morthern side, stands the little town of Newport, its twenty or thirty white houses and boat-frequented beach giving the suggestion of human life and interest to the scene."

## SUMMER HAUNTS BY THE SEA.

Striking characteristics of the upper New England coa-t-The cliffs of Grand Manan-Mount Descrt and its remarkable fascinations-Sea-shore, forest, mountains, and lakes happily united-The Eastern Shore-From Portland to Portsmouth-The Isles of shoals and their traditions- Cuaint old historic town-Nahant and Swampscott-Newport, the queen of American watering-places-lts former commercial wlory and historic importance-The oecansecnery about Newport-Social Jife at Newport-Coney lsland, the antipodes of Newport-A typical democratic watering-place.

Tue North Atlantic coast-line, which extends from the eastern boundary of Mane to Old Point Comfort, Virginia, presents to the pleasure-seeker scenes of the most varied interest and fascination, whether he affects the gay resorts of fashion, or loves the sweet and stimulating delights of the ocean and ocean-scenery for their own sake. There is an embarrassment of riches offered to his choice which might well perplex him, and indeed canses many a one to flit from place to place on our grand sea-border, catching fresh phases of enjoyment and snggestion at each of these charming snmmer communities. The characteristics of the shore give a different setting to almost every mile of the coast, and hence each sat-side watering-place has its own physiognomy and character, and offers something odd and dissimilar to its fellows, in spite of certain general facts in common. Let us make a summer journey to some of the typical watering-places of our Northern sea-coast, to those which are generally associated in the public mind with the movements of the throngs of pilgrims who leave home and business for the tonic of the salty air and tumbling sea-waves. In doing this. we shall also ask our readers to give a passing glance at some minor places. in themselves no less delightful than those which have been stamped with the seal of fashion, and where quiet sonls find, perhaps, a more perfect solace than in the much-frequented resorts.

It is difficult to phan a more delightful summer journey than along that portion of the New England coast which extends from Portland to Boston, and which by a stretch may also be made to inchude the sea-line east of Portland. This region is known as the Eastern Shore. Irregular and rocky, deeply indented with hays of the most pieturesque outlines. Nature has supplied it with nearly every rariety of beanty, from frowning, jagged cliffs, to long, smooth, curving beaches, with their backgronnd of greenery. The lover of the sea-side here finds a boundless choice to satisiy his most exacting taste.

As we pass atong the coast we shall find ervence how keenly its wonderful beau-

ties are appreciated. Splendid villas thickly dot the irregular border: here and there. on breaker-beaten island or bold projection of the coast, hotels and cottages announce the summer watering-place; while on the long stretches of otherwise unoccupied beach, or on the grassy tops of headlands, may be often seen the gay tents of a camping-out party. Nurly every mile some evidence presents itself, during the summer months, of the fascination exercised over the tastes and imaginations of visitors.

Let us begin our journey far away on the eastern border of Mane, at a wild and rugged island ont of the dominion of the United States-the lsle of Grand Mananthe home of fishermen and wild sea-fowl, but abounding with every condition to attract the artist and lover of Nature, the sportsman and all addicted to the breezy and stirring pleasures of out-door life. It lies a little southeast of Eastport, and is about twenty miles long by fire miles wide. It has no momntains, but the shores lift in tall, weird, scarred, strangely marked cliffs. At the northern end of the island they are four hundred feet high, and the sea beats against their base in a ceaseless conflict.

Manan is an Indian word, meaning "island." The French royageur, Champlain. passed the island $m 1605$, and speaks of the island as Mantlume. Up to the time of the Revolntion it was only inhabited by ludians, but now a number of fishing villages have grown on its shores, containing abont eighteen hundred of the bold toilers of the sea. Althongh it is only nine miles from the mainland, it often takes a week to cross the narrow chamel or sonnd. Fogs abound here; the tides are terribly swift and strong ; gales are frequent, and these often unite to retard the progress of a sail-ing-vessel. When the big hotels go up, as they will some day on this wild, sea-girt place, steamers, of course, will remove the difficulty, and make the place easy of access.

There is a charm in grand sea-beaten cliffs which throws its magic over every one. The sea chafes without rest at their base. tearing down great masses of rock, eating ont channels, and cares, and long galleries, carving pinnacles and other fantastic shapes, as if with the chisel of a sculptor-the waves for ever hurling themselves on the frowning wall, and the rocks for ever set hard and defiant against the restless waves. Then the wild sea-birds that hover about the rocky heights: the strange marine forms which are stranded by the retiring wares in cares and recesses; the fogs that sail up from the sea and shroud crag and headland, ships and water, sky and space, in their dense veil: the breezes that blow rich with the salty flavor of the Atlantic, and fill the lungs with a glow like that of champagne in the bloot: the freshness, the breeziness, the expanse, the witd ruggedness. the roar and break of the sea, the stem defiance of the rocks, the sails that come and go with such free and graceful wings over the blue onting-all these things thrill the blood and charm the eye.

But, if we find such attractions at Grand Manan, we discover a still more potent charm at Mount Desert. The bold and diversified coast of Mane presents asjects which place it apart as a section of the Atlantic coast-line, and Mount Desert Jsland,


Which lies in Frenchman's Bay, about forty miles southeast from Bangor, may be regarded as one of the must striking types of this peculiar beauty. We reach the island, which has of late years attracted more attention, perhaps, than any other seaside summer-resort in the country, by steambat from Portland or Bangor-a brief royage. skirting a striking shore. and full of pleasant surprises as the boat winds throngh intricate channels and pretty islands which fringe the irregular line of the coast. Mount Desert has an area of one hondred square miles. its dimensions being fonrteen miles in length and eight miles at its greatest width. At the northern end it appomehes the mamband so nearly that a bridge has been thown across, and it is ahmost pierced in two parts by an inlet known as Somess sound, which is seren miles long.
"The island," says Mr. Carter, in his "Summer Cruise," " is a mass of mountains crowded together, and seemingly rising from the water. As you draw near they resolve themselves into thirtecn distinct peaks, the highest of which is two thonsand feet above the ucean. Certainly only in the tropies can the scene be excelled-only in the gorgeons isles of the Indian and Pacific Oceans. On the coast of America it has no rival, except perhaps at the bay of Jio Janeiro." The assemblage of picturesune featires at Jount Desert is quite remarkable. It is surrounded by seas, crowned with monntains, and gemmed with lakes. On the bold, beetling eliffs of its shores the breakers for immemorial time have gnawed and bitten with furious attack. llere, in one picture, are frowning eliffs echoing with the roar of restless breakers; far reaches of bay, dotted with lovely little islands: pellucid mountain-lakes reflecting the precipiees that tower above them ; rugged gorges elothed with primitive forests; and sheltered coves where the wavelets dimple the shining beach. Masses of rock, heaped on one another as if hurled by giants in their play, are piled up on the shores; and hard by one perceives wonderful sea-caverns, where the retiring waves have left seacreatures of the strangest form and beanty. On the momiaius are frightful preeipices, far prospects of the glittering, restless sea, mazes of land and water, and magnificent forests of fir and spruce. such a mion of landscape attractions Nature rarely affords, even when in her most lavish humer.

Moment Desert was discovered by the French nuder (hamplain in the early bart of the seventeenth century, and they gave its name, as expressive of the wild and savage aspects of the mountains and eliffs that front the sea. ln 1619 the French formed a settlement, which was named Saint Sanveur, lut in a few years it met a cruel fate. The Virginian settlers were aecnstomed to fish on the New England coast, and the captain of an armed ressel, hearing from the Indians of the settlement. sailed down on it, and with a single broadside made himself its master, some of the settlers being killed and others carried into captivity. Abraham Somes made the first permancont settlement in $1 \% 61$, and built a house at the head of the sound which now bears his name.

There are now three townships on this island-Tremont, Mount Desert, and Eden ; and of the several harbors the best known are Southwest. Northeast, and Bar Larbor. The latter is on the eastern shore, opposite the Poreupine Islands: and the village at this harbor known as East Eden is the prineipal hant of tomrists and snmmer visitors. Containing fourteen large hotels of more or less excellence, this village has great advantages on account of the facilities it atfords for boating and fishing, and its convenient place with relation to the multitude of interesting sights and oljeets with which the island abounds. The aspeet of summer-life differs considerably here from that elaracteristic of other watering-places. The dolce for niente the supine and empty listlessness, the dawding on hotel-piazzas by day, and the fashionable dissipaltion ly night, give place at Mount Desert to alert and active enjoyment of all the beanties of nature. Walking. sailing, and sketehing parties keep the little summer population in perpetual movement, and the pale-faced denizens of cities, under the
inthence of the bracing air, the stimulns of lovely scenery, and the lite-giving effects of exercise, soon hecome new men and women. Brown, bright-eyed girls, with short skirts, huge straw hats, and mountain-statf in hand, may be seen skipping abont in every part of the island, and ready to dare ahmost any danger in climbing the rocks, Which are sometimes formidable, even to the experienced eragsman. At almost every turn yon will meet joyous parties bent on exploring every nook and corner, and re-

gardless of fatigue and peril. This hearty enjoyment of out-door life is the pervading spirit of the summer visitors, and the most lazy and listless people soon feel the effect of the inlluence.

The mountains of Mount Desert are seen to best adrantage from the seal, and the approach to the harbor gives a fine succession of scenic ettect:. The mountains are in the sonthern half of the island, and lie in seven ridges ruming nearly north and sonth. There are thirteen distinct peaks, the highest of which is known as Green Momatain, and the next in size, sparated from the other by a deep gorge, as Newport. The westem sides of the momatains slope gradually upard to the summits,
but on the east they break off sharp in huge precipices. Newport rises almust in an abrupt line from the water's edge a thousiand feet in height.

The exploration of Mount Desert affords a contimal series of delightful surprises. The ascent of Green Mountain rewards the climber with a panorama of land and water difficult to match anywhere in beanty and pieturesqueness. But perhaps the greatest pleasure is found in exploring the series of rocks and cliffes extending along the shore. One of the notable places is known by the not very romantic name of "The Ovens," which lie some six or seren miles up the bay. The shore at this point has a delicions serenity and repuse. The waters ripple calmly at the base of the cliffs, and only when the wind is high do breakers dash against the sculptured rocks. Fine trees crown the top of the perpendicular walls, and cast their shadows on the beach. Grass and flowers grow along the range, and in the erevices of the rocky face rich greenery and flowering shrubs may be seen, making a vivid contrast with the manytinted walls. "The Orens" are cavities worn by the waves in the sides of the eliffs, some of them being large enough to hold thirty or forty people. All these cares are natural aquaria, where the visitur sees strange and beantiful forms of marine life, seatanemones, star-fish, sea-urehins, ete. The sumy bay, the white-winged yachts gliding on the water, the peaceful shores, the imposing clitfs, crowned with the green forest, make a pieture of great loveliness.

When the winds lash the ocean into fury, the more expused eliffs of Mount Desert offer a grand spectacle. The following description of a storm as witnessed at "Schoner Ileat"-so called from the appearance of its sea-face, which derives its principal interest from the "Sponting Horn," a wide chasm in the cliff extending down to the water, and opening to the sea through a small archway below highWater mark-gives a forcible pieture of such a scene:
"The breakers hurl themselves with such wild fury throngh the cavernous opening against the wall of rock, that their spray is hurled a hundred feet above the opening at the top of the eliff, as if a vast geyser were extemporized on the shore. The seene is inspiring and terrible. Visitors to Mount Desert but half understand or appreciate its monders if they do not risit its cliffs in a storm. On the softest summer day the angry but subdued roar, with which the breakers ceaselessly assimlt the rocks, gives a rague intimation what their fury is when the gale lashes them into tumult. At such times they hurl themselves against the cliffs with a violence that threatens to beat down the rocky barriers and submerge the land; their spray deluges the abutments to the rery top, and the thonder of their angry crash against the rocks may be heard for miles. But at other times the ceaseless war they make uron the shore seems to be one of defeat. The waves come in full, sweejing charge on the roeks, but hastily fall back broken and discomfited, giving place to fresh levies. who repeat the first assanlt and. like their predecessors, are hurled back defeated. The war is endlest, and yet by slow degrees the sea gains on its grim and silent enemy. It undermines, it makes channels, it, gnaws caverns, it eats ont chasms, it wears away little by little the surface of the stone, it summons the aid of frust and
heat to dislodge and pull down great fragments of masonry, it grinds into sand, it gashes into scars, and it will never rest montil it has dragged down the opposing walls into its depths."

One of the pleasing features of Mount Desert is found in its striking elond-etfeets. The smn is shining brightly, when suddenly the mist begins to ereep in over the surface of the water, asecnding in sapid drifts the side of the mountain, and gradually enveloping the islands of the bay till the whole landseape is blotted out from riew. In another how the reil is rent; the monntains pieree the solid shadows; the islands again gleam in the sunlight, and the landseape glows anew with life and beanty. For one sitting on the rocky headlands on the seaward side of the isle, on a day when the fog and sun tight for supremacy, the pictures which the fog makes and unmakes are weird and beantiful. Sometimes the fog-banks, blotting out the base of the islands, leave only a slender line of tree-tops painted against the blue ether, like forests in the sky. Then, again, ressels sail through the mist like shadowy ghosts, the top-sails flashing like the white wings of huge birds. Snddenly the fog slifts. and one single ressel stands out like a brilliant picture, all the rest being wrapped up in the fog. The pietures thus formed are almost endless, and make a series of dissolving views of the most unique sort. Again the eye observes the marvelons exhibition of a mirage, when fleets appear sailing in the upper air.

To recount the many wonders and beanties of Hount Desert would take too muels space. Its mountains, its beetling, jagged walls of eliff, frowning on the sea-front, suggesting old Norman keeps, eathedrals, ruined temples, and other wonders of arehitecture: it, charming lakes and fine old forests: its mmberless riews rewarding the seeker with the greatest variety of effects; its striking phases of atmosphere, fog. and light, producing aërial pictures of the greatest beanty-all these make Mount Desert a justly celebrated resort for the lover of Nature. It is only a few years since the attractions of the island have become celebrated, and now it is one of the bestknown summer hames of the United States, not beeanse it furnishes the best hotels and the gay show of fashionable equipages and costly dresses, but becanse it brings the visitor in chase contact with so many aspeets of the sweetness and grandeur of Nature.

On our way toward Portland we pass hy Castine and Pemaquid Point, both exceedingly pieturesune in their surronndings, and even yet bearing the remains of the old forts linked to interesting traditions of colonial and Revolutionary times. Near the latter place is Monhegan Island, just off which ocenred a gallant maval aetion during the Revolution between the Ameriean ship Enterprise and the English ship boxer, resulting in the cepture of the latter, and the death of both commanders. 'It is this sea-fight of which Longfellow sings in his "Lost Yonth":

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The "Spouting Horn" in a Storm

Nothing (all the more striking than the wean-scenery abont Porthand, or the sithation itself of that mast rumal of New England cities, ats it perehes on its high cliths above bay, valley, island, and seal. Settled early in colonial history, its patint and homses continued to mark many of the streets till the tire of 1868 , which sweph away Hee ancient aspect of the rity, and made pace for the pretty modern town which has laken its place. The people of loothand may well be promed of their hemutiful city, for, in site, suromulings of landeape, perfection of harbor, and general cheer-

fulness of aspet, it has hat fow rivals. The lamdeape about Porthand are rather soft and cheertal than gramed and rugered. The istamls wheh dot its bay are bight in summer with the ereenest grass and folage and are so mumerons that they are satal to enual the days af the year. 'This beamiful baty hats been compared to the Bay of Naples, so browl is its expanse, sh chamingly framed in range of ereen, whblat bating hills. ('ifpe Elizabeth forms the outermost southern point of the hat, and is ab

and shmbery, relieving it. gambers. 'Two light-houses stand on the cond uf the cape, and trom these a chaming view of the bay and harbor, of the distant city, of the innmmerable islands lying between shore and shore, and, in the distance, of the ragged and storm-beaten promontories to the north, may be obtained. Nearer ['ortland is Peak's Island, with its rich foliage, matural bowers, and lovely retreats; and dose by again, Dimond latand, a jet place for pienics, ats it is famous for its groves of tine trees, its rocky shores interpersed with pretty bits of beach, and its natural lawns of deep-green thrf.

Cushing's [sland is one of the most attractive spots in the harbor. High clills, erowned with shrobs and turl, hem it in, and here and there a low, rocky shore or graceful inlet. Tolare is but one loniding on the jishad, a large botel for summer sojourners, and the view from this is very extensive. It inclades the harber, shipchannel, and eity, on the one hand, and the steep clilis of Cape Elizabeth on the


Ixlen of shinals.
other. In the near distance are the frowning bastions of Forts Preble, Seammell, and Gorges: the busy wharves of the city, crowded with shifping, are seen not far away ; the islands jresent movel eontrast- of shape and color ; the heavy sea-breakers may be seen melting into the gentle ripule of the bay, and far away to the northwest the dim outlines of Mount Washington and the New Ilamplire hills.

Charming, old-fashoned, shmbering New Fingland towns mark the eoust exery few miles as we proceed on our way to the liles of shorals. If we choose to tramp along the shore, knapsack on the back-for this is by far the jleasante: and most satisfactory way of exploring the beanties of the biastern Shore-we shall tind it pleasant to rest every few miles at these quame ofd places. 'The town of Wrols, about thirty-tive miles from Portland, is one continuous street, stretehing for five of -ix miles along the shore, and exrewhere commanding a noble and undroken ocean-viow. The little town bristles with history and legend, carrying the mind lar bark to the
oklen time. One of its founders was John Wheelright, the friend and college-mate of Oliver Cromwell. Many a desperate lndian skirmish and foray was tought in its vicinity. George Burronghs, one of its early burghers, was a fierce and scornful derider of the witch-persecution, which east such a stain on the early history of New England. According to tradition, the oflicers of the Bloody Comeil seized him as he was coming out of chureh, and haled him away to salem, where he was hanged on Gallows llill. 'The proof bronght aganst Bumoughs, who was very strong, was that he conld hold a masket out at am's-length by thrusting his finger into the muzzle. The had once seen an Indian do this, and repeated the feat, swearing it was a shame for a red-skin to do what a white man conlen't.
'The long and beantiful beach, which we find erowded with summer idlers from the hotels, has been the scene of many a direful wreck, and here and there the bones of a lost ship protrule from the drifted sand, the grisly memorial of the terrible battle of human life with the winds and waves.

On the way from Wells to Old York, we pass the grand precipice known as the Pulpit. This is a perpendicular wall of rock about ninety feet high, and a hundred and fifty feet long, a buttress against whieh the Atlantic beats with a ceaseless battle. In severe storms it is said that the breakers dash their spray to its rery tope and that it is with great difliculty one can stand upright mpon it. Underneath the eliff is a curious basin hollowed ont by the waves, in which a ressel of large tomage cond thoat without tonching a mast or spar.

We pass by Kennebmbport, which has extensive ship-yards, and is thronged with pleasme-seckers in the summer, and after a brisk walk reach lork, once known as Agamenticus, a name still perpetuated in the solitary monntain whieh lifts itself like a giant sentinel high above the suromoling country. The town is nearly two hundred and filty years old, and, in spite of the gayety which it juts on with the advent of its summer population, still preserves many of its quaint old characteristics in the appearance of the honses and the ways of its people. Old York is very interesting in its relies of antiquity, and exceedingly yuant traditions hang abont the old ehureh, jail, and other buildings. One of its early elergymen. Parson Moorly, was the hero of one of Hawthorne's most gloomy tales. in his " Mosses from an Old Manse."

Kittery is the most westerly town of Mane, and is separated from Portsmonth by the Piscatayua River. Sere is located one of the nayy-yards of the conntry. on an island in the harbor. All the suromodigs of kittery and lortsmonth are of great beanty, and well worth in lingering stay on the part of the traveler in seareh of the preturespuc. Portsmouth is situated on the river-hank, about three miles from the sea, and looks out on a spacions and noble bay. "'hore are more puaint houses and interesting traditions," says one writer, " than in any other town of New England." But this claim probably would be disputed by many another place prond of its colonial traditions. It is truly an ancient and tranquil-looking place, witl devious, deeplyshaded streets, which seem as if they had been dremming for centuries. Portsmouth Was settled in 1623, and took an important share in the stirring erents of an early

. 1 Iricrice at the IRles wif shouls
period, It was tirst known as Strawhery Bank, from the great quantities of strawberries growing in the vieinity: and was at one time fortified all aromed by a wall of palisades to proteet it from Indian attacks.

The chief natural attraction in the neighborhood of Portsmonth is the lskes of Shoals, a groun of eight rugged islands about eight miles from shore, and one of the celebrated ocean resorts of the country, as several of them are covered with fine hotels and summer cottages. The isles are small-the largest, Appledore, only containing about three hundred and hifty acres. From the mainland they appear like low-lying clonds, but, as the little stemboat approaches, they separate into bleak and barren islets, with jagged reefs rmming far out into the breakers. Appledore riser in the shape of a hog's back, about seventy-five feet above the sea, and is divided by a pieturespue little valley containing clumps of shrubbery, among which nestle the hotels and the pretty eottages attached to them. On these gannt rocks the lonely beanty of the oeean ean be enjoyed to the nttermost, for here the only somds are the lash and murmur of the billows as they sweel and swirl aromd the ragged rocks. Close by Appledore is Smutty Nose lsland, on whose perilons reefs many a gallant ship has been broken to pieces. The traditions of shipwrek, which attach to all these islands, indeed, are full of tragie interest, and from time immemorial they have wrought destruction to the mariner. Smutty Nose has of late years had the shadow of a still more glomy tragedy hanging over it, for it was on this island that one of the most sickening murders in the criminal history of our conntry was perpetrated -the hutchery of a fisherman's family by the Prussian, Wagner. Few events of this kind have been more sensational, or sent such a thrill of horror throngh the country,

Like many another wave-worn, lonely place, these islands are full of the traditions of Captain Kidd and other daring freceooters, and not without some stable foundation. Here was known to be a favorite hamt of the eaptain of the famons Adrenture galley, and some gennine diseoveries of treasure, it is said, hatve been made among these bleak roeks and caverns, The celebrated pirate. Blackbeard, who was such a scourge to the Atlantic coast during cotonial times, was in the habit of epending much time on these islands, and his erew consorted with the half-savage fishermen, leaving a lasting impress on their moral and social habits.

Among the legends still told by the old fish-wives is that of one of Blackbeard's comrades, at seot. who gained nearly as had a reputation as his chicf. His crew believed him invincible, and followed wherever he led. At last, after the rich booty of the Sonthern seas and the Spanish Main had filled his coffers to overflowing, he arrived on his native coast. His boat was manned, and he went ashore, and soon returned again bearing the almost lifeless body of a heatiful woman. 'The pirate cruser set sail for America, and in due time came to anchor at the lsles of Shoals. llere the erew passed their time in concealing their booty and in earousing. 'The commander's portion was buried on an isle apart from the rest, and he dwelt with his beantiful cmuranion, forgetful of his bloody trate, till one day a sal was seen in the ofliing. Before the pirate-ship got under way to meet the stranger, whieh was
 outlaw revealed the place of his buried treasure to his mistress, and bomid her by a fearful oath to guard the secret till his return, if it should be delayed till the crack of doom.

In the fierce battle which ensued between the freebooters and their assalants, the former were beaten, and, driven fo desperation, blew wh their powder-magazine, involving themselves and their foes in a common fitte. A few mangled and blood-stained survivors reached the shore, and perished gradually by eold and hunger. 'The pirate's mistress remained true to the last, fill whe too, perhaps, snecumbed to want and exposure. Fieport has it that she has been seen more
than once on White Island, a tall, shapely figne, wrapped in a sea-eloak, her head and shoulders uneorered except by a profusion of golden hair. Her face is deseribed as exquisitely lovely and sad, and always gazing ont at the sea in an attitude of intense expectation. It is believed by the superstitious islanders that her ghost is doomed to hame these rocks till the sound of the last trump.

About a quarter of a mile from Appledore is the most pieturesque of the cluster, Star Island. which contains the quaint little village of Gosport, the quaint-towered and stecpled chareh of which crowns its highest point. On the west is Londoner's, jagged and shapeless, with a diminntive beach; white, two miles off, Duck Island


Bass Rocks, Gloucester.
raises its forbidding and dangerons form from the waters. Many of the ledges of the latter are insidiously covered at high water, and at ebb-tide are seen lined with seagulls, whieh avoid the inlabifed islets.

These fouint, bleak, wave-battered roeks have a charm all their own, and the glamour of history and legend lends them an additional fasemation, which fanciful persons are quiek to feel. Thonsands of summer pleasme-seekers have learned to love the Isles of Shoals as a place of mique delights. No one has written more lovingly of the spot than Celia Thaxter. the poetess, who was born on Appledore: and we ean not better finish our brief ramblings than by a bit of description from her pen: "Swept by every wind that blows and beaten by the bitter brine for unknown ages.
well may the Isles of shoals be barren, bleak, and bare. At first sight nothing can be more rough and inhospitable than they appear. The incessant intluences of wind and rain, sum, frost, and spray, have so bleached the tops of the rocks that they look hoary, as if with age, though in the summer-time a gracious greenness of vegetation breaks here and there the stern outlines and softens somewhat their rugged aspect. Yet so forbidding are their shores, it seems scarcely worth while to land on them-mere heaps of tumbling granite in the wild and lonely sea-when all the - sapphire-spangled marriage-ring' of the land lies ready to woo the voyager back again, and welcome his retnrning prow with pleasant sounds, and sights, and seents, that the wild waters never knew. But, to the liuman creature who has eyes which will see and ears that will hear. Nature appeals with snch a novel charm that the luxuriant beanty of the land is half forgotten before he is aware. The very wildness and desolation reveal a strange beanty to him. In the early morning the sea is rosy and the sky; the line of land is radiant; the seattered sails glow with the delicious color that touches so tenderly the bare, bleak rocks."

Between Portsmouth and Newburyport, Massachnsetts, the ocean-shore is nearly straight, withont the rugged bowlders and storm-hewed rocks which have hitherto marked the coast-line, and we find our jonrney over sumy stretches of beach instead of skirting craggy headlands and simous inlets, or leaping over yawning fissures and shapeless projections. Rye, Hampton, and Salisbury, occupy most of the limited coast of New Hampshire, and present charming reaches of sand, on which the wares break with a musical plash instead of dashing in thunderons breakers against walls of frowning rock. All along we find cozy sea-sicle cottages and summer hotels, and the beach is, with few breaks, alive with carriages, sannterers, and bathers,

Some three miles up the broad bay, which serves as the mouth of the Merrimac River, we espy the ancient historic town of Newburyport, built on an abrupt height. Once a town of great commercial importance, its trade is now nearly dead, though the people still proudly treasure the relics of their former glory. Newburyport was famons for its patriotic spirit during the Revolution. The first tea destroyed was in this town, having heen taken from an old powder-honse, where it had been stored for safe-keeping, and burned by the citizens in the open square. The first privateer was fitted out in this place, and the first company raised which joined the Continental army.

Though the business importance of the modern Newburyport has gone, it is a place of great wealth and social importance. Many rich and prominent people live in the town, and it contains a literary cirele which includes not a few of the distinguished people in American letters, who have their summer homes here, a fact which, in connection with the charm of the place, attracts not a fer summer visitors. As we pass down the coast, we find the graint old towns of Gloucester, Salem, and Marblehead, all of the deepest interest to those interested in our colonial history. Gloncester is the great fishing town of Massachusetts, and its fleets ride the stomy tides of the Atlantic in pursuit of the cod and mackerel to an extent unequaled by

any other American town. The harbor is very picturesque, and the town, gradually. rising from the whares, offers an appearanee at once renerable and full of the activity of the age. The scenes in the ricinity which curiosity and love of the beautiful have songht out among the roeks and inlets are many and rarions. One of these is . Norman's Whe," a somber, gloomy mass of rock: lying just beyond the tree-lined shore, where many a ressel has got its death during the terrible northeast storms whieh sometimes work such havoc on this coast. Of one of these occasions Longfellow has written, in the ${ }^{-}$Wreck of the Hesperus ":
> " And fast through the midnight dark and drear,
> Throngh the whistling sleet and snow,
> Like a sheeted ghost the vessel awept
> On the reef of Norman's Woe."

A little northeast of Gloncester the promontory of Cape Amn juts into the ocean. Its general appearance is rugged and rocky, with massire granite ledges, many of them overgrown with wild forests. From one of its high hills, called Tompson's


Worlle heard.
Momntain, one has a noble riew of the sea and coast, of Massachnsetts Bay and Boston, the shining dome of the State-llouse looming on the southern horizon, and Monnt Monadnock, in New Hampshire, lifting its heary crown on the northwest. All over Cape Ams are scattered flowery dells and winding brooks, orchards, meadows, and fields of golden grain. with many a picturesque tract of woodland. The outermost shore of Cape Am !resents magnificent ocean ristas, and some emrious examples of regetation struggling for a place on the storm-washed, wind-strept coast. One of
these is a famons eedar-tree, of which we give an illustration. Such a growth is a type of stern struggle and deathless temaeit!. Says a writer:
"The feeble pant will for long years scarcely lift its head abose the surrounding level, and then only to tind itself shadowed by precipices that rise into the very clonds. Throwing ont its delicate suckers. it clings to its native barremess. even more closely for its poverty. The searching wimds of a thonsand storms straighten its tendrits; the impacted snows of each returning winter scarcely disappear before the summer's heat, ere our cedar is again bound in an iey tomb. But silently, steadily, perseveringly it grows. In time it reaches its lead into the moonday sumshine. and its sappy trmak is chafed and gnarled by the ever-recuring hurrieanc. Sometimes, when the great pines in the perturbed depths of the mountains groan and fall under the hurricane, our cetar elings to its native rock. though lashed as a whip-cord, but still intact. A limb occasionally falls from the effects of these persecations of the elements, or it is stripped of its feather-like foliage, but the tree struggles on, growing more majestic, more grand. and more as if possessel of a mental history ; for there is something snggestive of humanity in its scarted and wrinkled front. On the coast of Cape Ann, under the results of having a comparatively flat surface for display, is a memorable specimen of one of these storm-kings" of the regetable world. It has drawn its substance from the tlinty gravel and adamantine rock, and its great, gnarled trunk looks as if it were made of ligatures of brass. The most superticial observer of the grand works of Nature insensibly stops and regards this tree, while the true artist beholds it as an inspiring fact. It is a noble and matural monument of the weird waste it adorns, and at sentinel for observation on the rock-bound coast of New England."

Inside the large peninsula, at the end of which is Cape Amm, are Salem and Marblehead harbors, separated from each other by a neek of land. Seren rears after the landing of the Pilgrims the district between the great river called Merrimac and the Charles River was set off as a separate colony, and the capital was fixed at Salem, so named from the "peace which they hat and hoped in it." Hoary antiquity is stamped on every part of the old place beyond all other New England towns. The quiet streets are lined with the old-fashoned mansions of the colonial and marine aristocracy ; for there was a time when Salem port teemed with lordly East Indiamen, and its warehonses were packed with the richest of fabrics and spices from fardistant lands. Brimful of quaint traditions, almost every lomse is a museum of curiosities. or else historic in its associations. Here is presersed the origimal elarter granted by Charles I to Massachusetts Bay. Salem was the town of witehes, and the tragedies enacted here still invest the town with a somber memory. Witehes' Hill. where superstition sacriticed its rictims, stands just out of the eity.

Marblehead, which is close at haml. is but little less interesting than Salem in quaintness and old-time charm. Once a great fishing center. and one of the most important places in New England, it has velaped into a drowsy, dremy town, where one would feel tramported back a hundred years, were it not for the factories whieh
 are built the houses, extending $m$, the hills in terraces.
This town is the seene of Whittier's "Skijper Ireson's Ride." a poem which has made the place more widely known to the people of to-day than any other camse. Nany of the carly settlers were from the Channel Islands of (ireat Britain, and the pecmliar dialect spowen by the Marbleheaders scparates them from all other New Fngland people, even to this day. All these places along the Eastern Shore have become farorite resorts for summer risitors, for, added to the charms of a pieturespue seacoast, and of the ocean itself, are the quant interests of the odden time. so fascinating to many minds.

Swamesent and Nahant. almost within camm-shot of the Boston State-IIouse, are
 streteh of beach,

Cotture aud share ut Nahent. and clusters of fine marine villas, on whieh art and wealth have been havisly expended. Nahant probably combines more varieties of marine scenery and general pleasare advantages than any other watering-place on the Massachnsetts coast. The peninsula, as it stretches ont from the manland, is at first a narrow neek almost straight. It sweeps in a direct line for some distance, and then corres in a short semicircle round the rocky eliffs beyond which is Swampeott. The narow neck broarlens irregularly with here and there masses of rugged rock, and finally becomes a rocky, uneven mincoee, shatjed like a horsestioe. Ilere we find the most wonderful rack-formations, which have been hewed and shajed by the forces of wind and tille and the prettiest little beaches jying below the jagged and hattered cliffs. A writer, deveribing the rock-hewed beants
of Nahant, says: "The rocks are tom into such rarieties of form, and the beaches are so hard and smooth, that all the beauty of wave-motion and the whole gamut of ocean-eloquence are here offered to eve and ear. All the loveliness and majesty of the ocean are displayed around the jagged and savage-browed eliffs of Nahant." Few plaees are more charmingly adomed by art and taste. Noble sea-side residenees, of brick, stone, and wood, dot the beach and crown the rocky eminences, some shronded in ivy and other creepers, all having spacions hay-windows, and broad, sheltered piazzas, giving delightful outiooks on the ocean. On the originally bleak peninsula have been made to grow also beautiful lawns, gardens, and flower-parterres.

Among the natural wonders which the savage lashing of the waves has wronght out of the Nahant rocks is Pulpit Rock. 'This is a huge, ragged mass, rising some thirty feet above the water, with ronghly spuare sides, hat projecting at the top at an angle of forty-five degrees. The upper part looks like an old-fashioned pulpit, and, if one eares to risk a plange into the boiling waters, he may, by scrambling up the slippery, dripping sides, find a famous place to muse on the sea-sitting in the midst of its

wash and roar. Another notalke place is the Swallows Cave, a gloomy chamber scooped out by the beating of the tides, some eight feet ligh and seventy feet long. The name is derived from the fact that colonies of swallows nsed to build their nests in its somber crevices, and flit in and out, an innmerable multitnde. But the pleasure-seekers who explore the place in boats have driven out these winged denizens. This cool haunt is a favorite resort on very hot days. Among other rock-wonders are John's Peril, a great, yawning fissure in the rocks: and a hage fortress-shaped cliff called Castle Rock, which bristles with parapets, buttresses, and embrasures, a natural counterpart of the castle-ruins of the Old World. Then there is a wonderful Caldron Cliff, where the water boils and seethes furiously : a Roaring Cavem, which sounds a deep bass monotone; and a noble, natural arch, known as Irenes Grotto. The people of Boston have not far to go to find delightful spots for summer recreation, for, at both Swampseott and Nahant. Naime and art have combined to make sea-side puradises, to which men can go every night from their business in the hot eity.

Sonth of Boston are Cohasset, Nantasket, and Sentnate, pleasant resorts; but, with-

out stopping to dwell on these, we will come at once to the imperial watering-place of America. Newport. It will be new to most of our readers that, one hundred years ago, Newport, with the exception of one city, was the most important port in the United States. There were at this time not less than five hundred vessels that cleared from this harbor, carrying twentr-two hundred seamen. She has always contmued to wear the purple, for, as her commercial importance gradually fell away before stronger rivals, her social importance increased. Newport became the most unique and delightful of American watering-places, even as she had formerly led New York and Boston in the van of trade. From a far-back period, the center of a prond colonial uristocraey, the gay French officers who came over with Rochambean and D'Estaing found here the most fascinating society they encountered in America, and the fond regrets with which they left this charming spot are perpetuated in Newport traditions, as well as in vers interesting French memoirs.

In the old part of the town are still to be seen many evidences of the former importance of the place. Merchants built splendid mansions by the water-side, with wainseoted walls, mahogany stairways, and tiled fire-places. Gentlemen of wealth and culture had their country-seats in the vicinity of the town. surrounded by flowergardens, orchards, fish-ponds, charming parks, and other features of rural luxury. The salubrity of the climate, the beanty of the scenery; and the prosperity of the phace, attracted the finest elements which make social life delightful.

Fifty years ago Newport was a quiet, torpid place, for then its old prosperity had departed, and the new tide had not set in. Its trade was extinct, the streets were deserted, the wharres had rotterl and moldered away, its land was of no valne, and its population scarce. Strangers rarely found their way to the old port, and the weatherworm, crumbling relies of a more splendid prime gave but little promise of what was to come. What Newport now is, the world knows. A union of remarkable attractions, equaled by no other watering-place on the continent, has once again drawn a great prosperity to it, based not on commercial traffic, but the needs of recreation and health. The most distingnished people of all professions and from every part of the comntry: the most brilliant and beantiful women: the representative foreigners who come to America for business or pleasure-all gather here every summer, and give Newport a social aspect of the highest charm. While the spacious hotels are crowded with visitors, it is in the cottage-life of Newnort that its distinctive character exists. Honses of every deseription and in every style of architecture, from the modest and pretty cottage to palaces that cost many hundred thonsands of dollars, line the spacions arennes, or nestle amid the foliage of the more sechuded streets. The finest steamboats in the world land their passengers here, while beantifnl yachts and other craft skim orer the waters with their snowy sails. Every afternoon Bellevae and other principal arennes are a perfect whinl of superb equipages: and noght and morning fine bands of music fill the air with melorly. For those who are fashionably inchned, balls, receptions, garden-parties, dimner-parties, etc., ete., given on the most larish and tasteful scate, fill the passing days with excitement: while, for quieter
somb, unsurpassed scenery and a fine climate open the book of Nature at its pleasantest pages.

It need hardly be said that Newport is in Rhode Island, sitmated in the sontherly part of an iskand in Narragmsett bay. Frowning over the harbor with its massive and threatening walls, stands Fort Adams, one of the great fortresses of the United States, now the principal torpedo-station of the country. This is a favorite resort of Newporters, and a throng of fine equijages dashes into the parade-ground every afternoon to witness the ceremony of dress-parade. Opposite Fort Adams, on the other


The Irite.
side of the harbor, is a small, dismantled, but picturesque fort, ealled Dumpling, which played some part in Revolutionary scenes, but which now is only an agreeable resort for pleasure-parties and pienics.

Brenton's Cove, one of the striking spots of the Newport shore, is appronehed by a canseway leading to Fort Adams and gives a splendid view of Newport. The tall and delicate towers of the churches cut sharp against the blue sky; the poble buildings stand out in moble relief: and the line of houses, as they rise one above another on the hill-side, is broken by open gromend and clusters of shate-trees. Wach spot on

Which the eye may chance to rest recalls some event that happened there in early times. Not far away are the remains of the honse built by Governor Willian Brenton, the grounds of which were in his day adorned with rare and costly flants, gravel-walks, groves, and bowers, and all that wealth and a refined taste could fur-


The Wratk on the clitf
nish. Brenton's Cove and reef, in good weather, are as placid and serene as possible; bont, when the heary breakers dash in on this fatal spot, it is a place of terror. Here many a good ship has been wrecked, and many a dead man washed ashore by the cruel waves. The modering grave-stones all along the shore are humble records of
the dire tragedies, the wofnl death-struggles which have been transacted within a stones-throw of the smiling and beantiful shore, where gay crowds drive by every pleasant summer afternoon.

Following along the sonthern shore, we come to what is called the Spouting Cave. where. after a sontheasterly storm, there is a good exhibition of marine water-works. The comstruction of the cavern beneath the rocks is snch that, when it is nearly filled up, and a heary wave comes rolling in. the imprisoned waters an find no relief except by pouring throngh a sort of funnel into the air. It is not casy to tell when the treacherous horn intends to blow, and anxious visitors are often wet to the skin by a swift gnsh of the water forty or fifty feet in the air. But the ocean-riew here is so grand after a storm, that people are tempted to linger in spite of the spoutinghorn always lying in ambush for a victim.

Beyond the beach, where londreds of bathers may be seen enjoying the surf on a summer's day, is the rocky precipice cleft throngln and throngh by a great fissure. known as Purgatory, and just beyond this a pleasant spot shaded by trees, and eommanding a beautiful view, called Paradise. So the stranger is informed that, to reach Paradise, he mist pass Pargatory. The opening extends one hundred and sisty feet. and is fifty feet deep, with a varying width of from eight to fourteen feet at the top. Among the legends comected with this place is that of an Indian woman who, in the early days of the white settlements, killed at colonist for some affront. Walking one day near Purgatory she was accosted by a person appearing to be an Englishman, who proposed to fight with her. The plucky and athletic squaw was not mwilling, and in the struggle she was gradually pulled to the verge of the chiff, when her opponent seized her in his arms and plunged into the abyss below. The cloven-foot appeared at this moment, and the stranger revealed himself in his true person as Satan. The prints of the demon's feet and the marks of blood are still visible on the stones (so it is asserted). Another more credible legend is that of a beantiful but vain young heiress, who wals walking on these rocks with her lover, who was pleading his suit with desperate earnestness. The giddy fair one, wishing to test the extent of his passion, said, " I will marry yen. if yon will prove to me the extremity of your devotion, and your readiness to obey all my wishes. by leaping over this chasm." Unhesitatingly he made the dangerous leap, and then, politely raising his hat, complimented her on her beaty, told her what he thonght of her character, and left her for ever. After this the girl, who really loved the man whose estem she had forfeited, remaned in mourning for him all her days. So goes the tale.

Berkeley': Seat, within easy walking distance of the house once oceupied by one of the most famous of the English philosophers, is also a favorite resort for Newport risitors. The sheltered opening in laradise Rocks, now honored by Bishop Berkeley's name, wals fitted $\mathrm{n}^{\prime}$, with chairs and a table, and was said to have been the place where he wrote one of his celehrated books. Here. with the mighty roll of the waves on the beach and the glorions prospeet before him. he might well have been inspired to his greatest thonghts. Those who now occupy Berkeley's seat during the long, deli-
cions summer days, probably disenss more romantic and sentimental themes that the non-existence of matter.

Such are a few of the noted soots on the coast in and mear Newort ; but, everywhere one's steps go, the eye is delighted by picturesque groves and rocks and sandy beaches. superb hrives, and walks of charm ahmost merpaled. Probahly in the course of a few years every araikble sut on the circuitons seatine near Newport will be the site of a spendid cottage, adorned with every resource of art and taste which wealth call command.

No one who hats been in Newport has ever failed to he deeply interested in the mysterions ruin known as the Old Stone dill. 'This interesting structure dates back


A Veupert ciottrige.
to the prehistoric times of the colmy. 'There is no record of its having been huilt by any one, and its resemblance fo some of the ancient stone buiklings existing in Norway and Denmark has given rise to the tradition that it is a relic of those ancient Norse sea-rovers who are known to have visited this coast in carly times, long before Columbus discosered the New Wordd. One theory is, that the odd mill was originally a portion of a temple : another. that it was built as a fower of defense, and that, after the walls had erumbled until they were reduced to their present licight, a wonden mill was erected on the summit. It was of this tower that the poet longfellow wrote when he sang of " the Viking ohd." who formd his way from the " witd


Baltie strand" to our strange shores. and luilt here the " lofty tower" by the sea:
"Thus weeks we westward bore, Aul, when the storm was o'er, Cloud-like we saw the shore Nitretching to leeward; There for my lady's bower Built I the lofty tower. Which, to this very bour. Stands looking seaward."

Probably this ancient stone mill was, in reality, built by the earliest Puritan colonists for the purpose of grinding theip corn, a use to which it has been put in more recent times. It was likewise devoted to the storing of gunpowder in Revolutionary times, and was doubtless made usetul in a variety of ways. It is unpleasant to give 11] the more romantic explanation of a Norse origin. 'The resictents of Newport cling fondly to the notion whieh links the place to the exploits of the Scandinarian sea-rovers of old. imd it is untortumate that the more prosilic is hy far the more probable theory.

The first anthentic notice of the editiee is fonnd in the will of a Mr. Beneelict Amold, dated 16:\%. in which he bequeaths his stone-built windmill to his heirs. It is singular that such a strongly-built mill should have been put up, but it is more tham probable that it was designed allso as a fort in time
of danger, and its appearance would be likely to impress the Indians as such in any event. The varions traditions give this old relic a peeuliar interest, and it is likely to endure for many generations, muless destroyed by lightning or an earthruake. Close by the old stone mill, on the other side of the square, stands the statue of Commodore Perry, ereeted by his son-in-law, Mr, Belmont, of New York. The material is bronze, and, as a work of art, it stands high among similar memorial statues in our country.

The streets of the old town of Newport continue largely as they always were, narrow, and lined with quaint old woolen structures, and all the old historic features will probahly remain for a good while to come. So, also, the natural features of the region will remain unaltered. But, what marvelous changes the hand of wealth and taste has already made, and what equally striking changes will be made in the future. probably in the direction of improvement and omamentation! The same rocks frown on the sea; the same purple haze rests on the harbor at sunset ; the sume ocean-mist tempers the noontide brightness: and the same turbulent breakers or gentle ripples roll upon the beach. But the hand of man has, within the last twenty years, tramsformed miles on miles of barren pasture into lawns, and parterres, and verdant groves, and millions of dollars have been expended in building splendid villas and stately palaces. The tide of wealthy population has poured in like a flood. Probably, in the not distant futnre, the summer population will spread over the whole sonthern portion of the island, and by-and-by the entire area will become a perfect garden of beaty. Newport, now the most delightful and aristocratic of our sea-side summer haunts, ean hardly fail to go on growing in wealth and importance, for climate, natural beanty, and the bias of fashion, all combine to make it what it is, and give it promise of something even better.

A founger but growing rival of Newport is fomnd at Narragansett Pier, which is situated on the open ocean just around the western border of Narragansett Bay. Here the broad Atlantic rolls in full force, and there is no land that ean be approached in an easterly direction till we reach the const of Spain. The strncture from which the region takes its name, and the ruins of which may still be seen, was erected a few years ago, at considerable cost, of heary blocks of granite elamped together with iron Jolts. The curve of the wall made a small harbor, within which ressels could lie safely and discharge their cargoes. A few great storms demolished this work of man. and now the longe stones are a pile of ruins.

A quarter of a eentury since Naragansett Pier was a waste dotted with a few fishermen's cottages. Now a thonsand bathers may be seen on a warm summer day crowding the beach once so solitary, and eighteen hotels and boarding-houses, some of them rast and costly structures, have been erected on the shore. People from all parts of the country flock hitherward to beathe the cool ocean air, to plange in the invigorating brine, and watch the grand breakers that dash against the rocks. Artists say there are no rocks on our coast so rich and raried in their coloring until you reach the Florida reefs.

If Newport is the most aristocratic of ocean resorts, we shall find Coney Tsland no less moticeable and migue it the most democratic of watering-places. A few years ago this sea-side outlet of New York City was a Jarren waste of sand, with a few low taverns, given mp to the orgies of disreputable people. It is now erowded with magnificent hotels and all those attractions which make the sea-side delightful for a summer day's risit. Of its kind there is no watering-place in the world which has so mamy individual faseinations as the Coney Island of to-day.

Coney Island is the extreme western end of a great ontlying bar of sand. broken hy inlets, extending along the coast for miles, other sections being known as Rockalway, Long, Jones, Oak Island, and Great South Beaches. On the cast, Coney Island runs out to a sharp point, and it has the hroad Atlantie for its soulhern bonndary. From the Battery, in New York City, to the wharf at the western end of the island, is eight and a half miles in a bee-line. Previons to $18 \% 5$ this fine stretch of seabeach, its splendid surf-bathing, and its consenient location with reference to access from New York and Brooklyn, presented no attractions except to the lowest classes. There was a small hotel at the western end of the island, to which two steamboats made daily trips, and another at the end of the Coney lsland road, to which drivingparties from Brookly sometimes came. The wonderful facilities of the beach for sea-bathing and the enjoyment of the ocean-breezes were absolutely surrendered to the rough and dissolute, who turned the beautiful beach into a pandemonium.

In 18 it a steam-road from Twentieth Street, Brooklyn, was built by an enterprising capitalist to what is now known as West Brighton Beach, and a large pavilion and restamant were ereeted at its termiuns. The result proved that the enterprise necessary to attord a convenient means of reaehing the ishand was all that was necessary to secure for the place the position to which its location and natural adrantages entitled it, as the most popular watering-place in this comutry. At the present time, eight steam-railways, one line of street-cars, and nine lines of steamboats, carable of transporting at least one huudred and firty thonsand persons to and from the beach daily, are in operation. The beach itself is covered with light and airy buildings of all sizes and for every conceivable purpose, and during the season the sands are black with people daily. Three of the hotels are among the finest of their kind in the world, and a number of others are fully erual to the best hotels at other wateringplaces. The island is now divided into four parts, known as the West End, or Norton's Point, West Brighton, Brighton Beach. and Manhattan Beach. Begiming at the West Eud, or Norton's, the island has been but little improved. The beach is cowerel with the refuse thrown up by the tides, and the surface of the island is covered with irregular hummocks of fine white sand, and an oceasional growth of beach-grass and laurel. The hotel here is an dht, low, wooden building. back from the shore, and a worden path leads down to a large pavilion, where aceommodations are provided for parties with lunch-baskets. Between this spot and West brighton Beach there are forteen small hotels and pavilions. West Brighton Beach is suggestive of a hage fair-gromm. There is a broad plazal in the center, with green grass and


flowers, traversed with wide modern pavements; and there are several other very decent hotels clustered abont. Every afternoon and evening a band plays at the pavilion near by, and the scene at night is illuminated by the brilliant rays of the electric light. A camera-obscurch gives exeellent views of the beach, which are well worth seeing: and an observatory, three hundred feet high, the top of which is reached by large elevators, affords a splendid ontlook over the island, the bay, and the adjacent citjes.

One of the most striking features of this part of the island is the pier, one thomsand feet long, built of tubular iron piles, which runs out a thousand feet into the sea. On it are three two-story buildings containing saloons, restanamts, and promenades, twelve hundred bath-rooms, and stairways leading down into the water from the pier. Steamboats from New York land at this pier nearly every hour all day.

A wide drive and promenade about half a mite long lead to Brighton Beach on the east. Park wagons are continually passing to and fro to convey those too tired or too lazy to walk. From a point about half-way between the two latter-named beaches, an elevated railway will run to Locnst Grove, connecting there with steamboats from New York. Brighton Beach is one of the pleasantest parts of the islund, and is a favorite resort of Brooklyn people.

From this part of the island the grounds of Manhattan Beach extend two and a half miles eastward, The hotels at both Brighton and Manhattan Beaches are among the largest of their kind in the world, and very handsomely furnished. These great summer cararansaries are able to feed from twenty to thirty thonsand people a day each, and it is a curions sight to watch the erowds of hungry visitors thronging the dining-rooms and piazzas. In front of the hotels large and splendid orchestras play during the afternoon and evening, and the grounds are prettily laid ont with walks. grass, and flowers. An immense gathering may always be seen in front of the hotels listeuing to the music, which is of the finest, chatting, langhing, flirting, and otherwise enjoying a delightful open-air concert, with its joyous surroundings. Many of the visitors bring their own luncheon, or buy it in one of the mumerous restanants, and enjoy it pienic fashion on the sands.

The bathing accommodations at Coney fsland are of the most extensive sort. Those at Manhattan Beach, for example. have twenty-seren humdred separate rooms, and are in all respects convenient and well arranged. The beach in front is fenced in and rigidly preserved for bathers. Large floats heyond the breakers aftord resting and diving places for expert swimmers, and life-boats patrol the beach at the same point. An amphitheatre seating two thousand people overlooks the bathing-grounds.

Still farther eastward is another magnificent hotel, the Oriental, built by the Manhattan Beach Company for the use of permanent guests and families desirous of escaping the noise, coufusion, and variety of the throngs which make the most characteristic feature of the place.

From this sketch it may be fancied that Coney lsland is a most unigue and pieturesque place. Within an hour's jommey of New York, it furnishes thonsands of
people, who can not leave the city during the summer months, except for a very brief period, a chance for sea-side diversion, bathing, and fresh air, while every resource known, which can gratify the most epienrean tastes, offers its seductions for the more fastidious public. Indeed, many families formerly in the habit of going to more distant points have of late adopted Coney Island as their summer home, enabling the men to go in and ont to their busincss. 'This, however, is only an incidental feature of Coney Island life. It is from the great throng of daily pleasure-seekers, made up of all classes, that the place gains its peenliar picturesqueness and animation. The whole length of the beach, on a bright summer's day, is a never-ending procession of people, from men and women of the highest social rank and position to lumble mechanics and laborers, out for a day's airing with their families. The contrasts of life and character resulting from this heterogeneons assembly give Coney Island its greatest charm, aside from the sea, air, and sunlight.

Other well-known watering-places by the ocean are, Long Branch, Atlantic City, and Cape May, all popular resorts and possessed of many attractions, but having no special value or significance as derived from scenery, tradition, or peculiar social conditions, such as make places like Mount Desert, Isles of Shoals, Nahant, Nemport, and even Coney Island, peculiarly noticeable.


The Drice at Long Branch.


# OUR INLAND PLEASUREPLACES. 

Among the Catskills-saratoga and its life-Lake George and Lake Champlain-Lake Memphrema-gog-The White Mountain--Trenton Falls--The lakes of Central New York-Watkins Glen-Niagari Falls-The beauties of the Thousand Islands-The Saguenay River-Minor watering-places of the interior-Put-in-Bay -Lake Erie.

It is not necessary to go more than half a day's journey from the city of New York to tind a delightful monntain-region full of varied attractions and picturesque aspects. As you sail up the Hudson. about one hundred and forty miles from the sea, you see the thick cluster of mountains to which the Dutch settlers gave the name of the Catskills, only abont eight miles away from the bank of the river. They
make a short, broken spur, thrown out eastrardly from that great montain-chain which, under various names, stretches from Nora Scotia to Georgia and Tennessee, all being known under the general title of the Appalachian. The Catskills are like an adranced bastion of this great rocky wall, that stretehes for nearly two thousand miles. On the western side they slope gradually down toward the central part of the State of New York, breaking up into innumerable spurs and ridges. On the eastern side they rise abruptly to a height of more than four thousand feet, looking from the river like a huge fist, the monntains representing the knuckles, and the glens and cloves the spaces between them. Isolated from other mountains, they orerlook a great range of country, and the sweep of vision which the traveler gets is such as is rarely attained from higher elevations. The Catskills are famous, not only for this bird's-eye view, but contain some of the most eharming bits of mountain-seenery in the world. These nooks of rock and forest beanty have been immortalized by Cooper, Irring. and Bryant, and have inspired our landscape artists to do much of their finest work.

As we approach the little village of Catskill. on the western bank of the river, we see a scries of tree-corered ridges, rolling away, one after another. eight or ten miles, anci, beyond the farthest, lifting their peaks up into the elonds, are the Catskills. Yonder, to the right, we see Black Head; then, in succession, North Mountain, South Mountain, and Round 'Top, with High Peak towering over all. Between the last and Sonth Monntain we observe a sharp noteh or depression ; this is the celebrated Clove, through which the Canterskill comes tumbling and roaring downward. lligh on the face of South Monntain, or rather between it and its northern neighbor, the eye, by looking rery keenly, sees a small speek, hanging like a swallow's nest to a wall. If we look through a pair of good glasses, yon will see that it is a spacions hotel, and that on its piazzas are gathered perhaps several hundred human beings, looking out over the magnificent landscape, whieh spreads like a map below them, and watehing the thread of silver that gleams oceasionally in the far distance, marking the course of the Hudson.

On leaving the village of Catskill, we are borne away in lumbering old stages, and speedity cross the bridge which spans the mouth of the Cauterskill. We are now fairly on the road to the momentains. For a while we pass by meadows, where the cows graze peacefully, or hay-fields which send up a delicions fresh scent. The ralley rolls gradually up to the base of the mountains, which rise in the distance like a wall. Soon the searred head of the North Monntain comes into view. and the MomtainHonse is elearly defined against a background of pines.

Hountain-climbing is much the same everywhere, but in the Catskills it has peenliar charms. Of course, the road is often rough and fatiguing, the tax on the muscles severe. but there are frequent convenient resting-places and riews of entrancing loveliness, as well as the most pieturesque nooks. The ronte taken by the stages to the Mountain-House winds arome and upward over a road full of beanty. Here a gorge, there a water-fall. arched colonnades of forest, steep esearpments of eliff,
wide ristas of ralley and lowland stretching far away, succeed one another rapidly. Now you pass along the edge of a dizzy precipice, now yon plunge into deep, umbrageous woods, which look as if they might have been undisturbed from the very creation. Winding around the side of North Mountain you suddenly come to a place where you see the Monntain-House apparently not more than half a mile away. Perehed on a shelf of rock, which juts out far over the side of the mountain, glistening white against the pine-clad shoulders of the mountain, the pile of buildings


View of the Cutgkills.
makes a singular feature of the riew. On the left of the picture we see the opening of the Cauterskill Clore, between the sloping side of the Sonth Mountain and that of the more distant high peak, and, above the clouds, floating like tringes of ganze about the monntain-sides, we stand and look on the valley of the Inndson, fading toward the distant south.

A steady elimb of three miles brings us to the platean on which the hotel stands, built on a flat rock on the very edge of the precipice. The cliff here falls perpendicularly about eighteen hundred feet. The view from the piazza is wonderful. Ridges of hills which rise nearly a thousand feet in height are dwarfect into nothingness, and the country throngh which we have ridden up from the river looks almost as flat as a table. Throngh the course of the distant plain the silvery IIndson winds from the hills below Albany, on the north, to where the glittering ribbon disappears on the south, behind the highlands at West Point.

Directly beneath us we see the lovely valler, dotted with farms and clnmps of woodland, smiling in the sunlight, with waves of shadow chasing one another across the green. Beyond, an amphitheatre of mountains rises on the eastern horizon. stretching in broken lines from the southern boundaries of Vermont to Northern Connecticut, rolling off peak after peak, ware after wave, of deepening blue, till they are lost in the purple of the Berkshire IIills.


Such is the view which delights the eye from one of the higher points of the Catskills, and similar prospects may be had from many a point. Hotels and boardinghouses, of rarions degrees of excellence, are scattered thronghout the momtains, and in the summer season are crowded with visitors, eome to enjoy the erisp, pure monntain air, and the beanties so larishly scattered by the hand of Nature. Picnic-parties, walking-parties, pedestrians, single and in groups, and riding-parties, we find scattered through these breezy heights and umbrageous forests at every turn. The nearness of the Catskills to New York and the economy with which the monntain-trip may be made make this beautiful spur of our great coastrange a favorite spot, and it may be observed that those who frequent the Catskills appear to care little for the behests of fashion, but to give themselves up wholly to the delights of ont-door life and the pure, sweet reereations of Nature. In another chapter of this book the reader will find a more extended mention of special features of C'atskill scenery.

If the Catskills are noticeable as a summer resort for the easy-going, meonventional lives of the pilgrims in search of health and rest, we find the opposite extreme at Saratoga, one of the famons watering-places of the world. Here fashion, weatth, and extravagance reign supreme, and all the glitter and show of social life make the summer months a whirl of gayety and dissipation. Probably at no water-ing-place in the world is there more brillianey than at this spa. Aside from the element of fashion and social excitement so noticeable at Saratoga, the salubrity of the air and medicinal valne of the waters eontribnte to attract many of the most distingnished families in the country. One constantly meets men eminent in literature, polities, science, and art, who come together yearly here, as if at a great club, by common consent, and who, though not mingling in the excitements of galy life, love to watch the sparkling throng. The finest hotels in the world are found at Saratoga, and it is here that risitors generally stay. Cottage-life, whieh constitutes the prominent fact in Newport soeiety, is searcely known at Saratoga, or, at most, contributes but little to the leading characteristics of the place.

Saratoga is located abont thirty-two miles northwest of Albany, and has a permanent population of not less than fifteen thousand, whieh is doubled in the summer months. There are in the town twenty-eight mineral springs, of which six are sponting ones, some chalybeate, others impregnated with iodine, iron, sulphur, and magnesia. and all powerfully charged with earbonie-acid gas. The most eelehrated of the springs are the Congress, Empire. Mathom, IIigh Roek, Geyser. Washington, and Pavilion. Large quantities of the waters are bottled and sent to all portions of the country.

The medicinal properties of the Saratoga springs were known to the Indians in very early times at least as far back as Jacques Cartier's visit to the St. Lawrenee in 1535. In $1 \% 6 ;$ Sir William Johnson was carried hither on a litter by his Indian retainers, and it is believed that he was the tirst white man to risit the springs. The first log-eabin was bnilt in $1 \% \% 3$, by Derick Scowton, and the first farm-honse in 1\%8t, by General Schuyler. In 1693 a samguinary battle was fouglit between the

French and English at this point, in which the English were completely victorious. In fact, all the country abont Saratoga was "bloody ground," as it was here that the French and English disputed supremacy most fiercely, and all the atrocities of Indian savagery were shown at their worst. It was here also, though not exactly on the present site of the town, that the battle of Saratoga, the turning-point of the Revolutionary contest, was fonght and won by the Americans. The name Saratoga is derived from an Indian word which means "the place of the herrings," which formerly passed up the Judson into Saratoga Lake.

The city of Saratoga is splendidly built on two or three of its main streets, of which Broadway is the chief, with hotels, banks, and other public bnildings, and all of the thoronghfares have a delightful rural aspect, in spite of the brilliant concourse of carriages and massive structures, from tine elm-trees which shade the streets. There are not many natural attractions of scenery, though parts of the lake, which is little more than three miles east of the town, and is connected with the lludson liver by a creek, are quite picturesque. Several fine country-lionses, one or two of them among the most costly and elegant in the land, have been built here. lout it is not to see pieturesfue seenery that the summer pilgrims who frequent Saratoga have in view. It is rather to witness or take part in the unceasing and brilliant gayety of a social life which, for activity and extravagance, is only equaled by that of Newport among summer places, and that of New York during the winter months. To this must be added a certain proportion movel by considerations of health, or attracted by the habits of many years standing. It is probable that the average number of summer visitors at this favorite place nearly approaches fifty thousand, though but a small number of them spend the whole season.

Leaving the fashionable gayeties of Saratoga, a journey of a little more than thirty miles in a northeasterly direction brings us to a region of such pieturesque charm and loveliness as to be almost without a peer-the shores of Lake George, famons historically, famous for natural beanty, and one of the best-known resorts to tourists and pleasnreseekers. The ludians gave the name of Horicon to this most beantiful of American lakes, the word meaning "silver-water," a title well applied on account of the pellucid clearness of the water. The early French explorers, strnck with the same characteristic, called the lake "St. Sacrement," and so highly prized its water that they actually sent it to Montreal for baptismal uses.

Lake George is located in Warren Connty, abont sixty miles directly north of Albany. It is thirty-four miles long, from one to four miles in width, and is said to he at places nearly four hundred feet deep. In shape it is long and narrow, and tlows into Lake Champlain by a narrow rivulet, at the northern end, about fom miles long. Lake George is dotted with many small islands-one, it is said, for every day of the year-and the shores lift themselves in bold highlands. The lake is literally cmbowered among the hills, a brilliant mirror set in among cliffs and wooded mountains, the rugged sides of which see themselves retlected in the clear and silent bosom of the waters.

The tourist approaches Lake George by the Saratoga Railway as far as Gleus Falls; thence the jommey is made by that most delightful method of travel in picturesque regions, the stage-coach. The first glimpse of the lake is had as the coach approaches Caldwell, its terminus. Suddenly the Fort Willian Menry Hotel, built on the ruins of the famous old fort, eomes in view, and the stage daskes into the gromds up before the wide piazza thronged with people. On one side of the traveler all is vivid life and animation : on the other, a marvelous stretch of lake, mountain, island,


Seenes at Lake George.
wooded shore-such a picture in charm, brightness. and fullness, as rarely delights the eye of the tourist. One may linger many days at Caldwell enjoying the ehanging beanties of the scenery. From the top of Prospeet Momtain. on the southern border of the lake, to which a good road ascends from Caldwell, a glorious picture of the whole region is spread before the speetator.

There are several ways of enjoying the scenery of Lake George. A steamboat makes a daily trip to its northern end, thirty-four miles away, returng the same day. One may also hire a stean-lameh for an independent exploration, or make the

antire cirenit of the shore in a sail－or row－hoal．＇There can be no more charming excur－ sion than a satil aromad this Ameriean Como，as it has fre－ guently been catled．The rug－ gred shores，the lexuliful little bays，the picturespue islands， the soft glamour of the wa－ ters，the lowering momntains． make a delightful pamorama． One may camp out at night on island or headland，and thus ：udd vastly to the relish of the excursion．Camping－ parties are very justly in vogue at Lake George．

Let us now take the steam－ er which daily traverses the length of＂－Silon Water，＂and start on our royage down the lake．We pass island after ist－ and of the quaintest charm， on many of which we wbserve handsome rillas or perhaps the tents of a camping－out party． At what is called the Narrows the course of the lake is shat in by projecting points of land， the contracted watery strait being crowed again with ist－ ands．on one of which is a fine hotel．A winding sail among these wooded islets is delight－ fill．On the east shore we see Black Momatain．the high－ （s）of the peaks that line the lake．Densely wooded at the base，the monntain stands out rocky and bare at its smmmit of nearly three thousand feet． The view from the summit，as－
cent to which is laborions, is magnificent. Beyond Black Mountain are its brethren, Sugar-loaf and Buck Mombtains. 'The next place of importance is Sabbathoday Point, a tongue of land which juts out from a tall, precipitons hill, just beyond which is another hill of corresponding height. Here, as at so many other points on the lake, the view is grand. Beyond this again we find Anthony's Nose, a bold, high hill ; and Rogers's Slide, a cliff on the lake-side, which gets its name from the tradition of the exploit of a bold hmeter, who made a daring escape from the Indians at the time of the old Freneh wars.

Thus sailing by the most varied background of momatains and cliffs, amid charming islands, and over transparent waters, we finally reach the northern end of the lake. From the stamboat-landing a stage eonducts us to 'Tieonderoga, on Cake Champlain, four miles away. The waters of Lake George flow throngh a narrow chamel, and midWay on their way to Champlain tumble down a rocky descent in a very pieturespue fall.

Lake George is made interesting by history and legend, as well as by its superlative beanty of seenery. Our great novelist, Cooper, peopled it with the ereations of his genius, and the names of Hawkeye, Chin-gach-cook. Uneas, and of Alice and Cora Mhmro, remain associated with it in the minds of all lovers of American literature. legends of daring heroism in the old colonial wars belong to every island and headand, and it was here that some of the most important ante-Revolntionary events in our history took place. Lake George tirst came into conspienons notice during the French war of 1745 , thongh it had been diseovered and explored as far back as 1646 . During the first-named year, it became the great highway between the North and the phaces southward, and armies tramperl back and forth, or met in fieree conflict on its shores, and stained its silvery waters with the blood of battle. It was on this lake that Sir William Johnson, commanding the English forces, met the Baron Dieskan. commanding an army of Freneh and Indians, in 1755, inflicting a bloody repulse on the enemy. Seonting-parties at this period, from both sides, ranged nu and down the lake, and came together in endless collisions, which were full of romantic incidents. Among these bold scouts was Israel Putnam, whose after-carcer became so motable. In $1 \% 5 \%$ occurred the massacre at Fort William Henry, which gave Fenimore Cooper material for one of the most thrilling scenes in his romance, "The Last of the Mohicans." Colonel Mmro commanted at Fort William Henry, and here he was besieged by the Marupis Montealm, at the head of an overwhelming force of French and Indians. The English held ont gallantly till foreed by starration to surrenter, the conditions being that they should march ont with the honors of war. But the Indian allies of the vietor were uncontrollable, and a horrible massacere ensued. learing a dark stain on the otherwise white escutcheon of Montealm, which his heroic death, on the Plains of Abraham a few years afterward, hardly effaced. Two more English expeditions speedily ensued, the latter of which was successful in capturing the French forts on Lake Champlain, and freeing the colonies permanently from the fear of French invasion. Later, during the Revolutionary contest, this region became the theatre of stirring scenes in the burgoyne invasion.


Take Chemplain, from Fort Ticonderagu.

A ride of four miles from the head of Lake (eorge lands us at Ticonderoga, on Lake ('hamplain. The fort still remains, a most picturenque old roin, and has been left ummolested except by the hand of Time. Few places in America have had so many romantic associations, or undergone so many vicisitudes of war. After being the center of many striking events prior to the cession of Canada in $1: 63$, it beeame again invested with historie importance at the breaking out of the Revolution in $17 \% 5$, when it fell into the hands of the Americans under the eceentric leader Colonel Ethan Allen. It again passed into the hands of the British, where it remained till the surrender of General Burgoyne at Saratoga. Lake Champlain was also the arena of one of the most brilliant naval feats of the Wir of 1812-the defeat and capture of a British flect by Commodore Mcl)onongh.

Between Lakes George and Champlain there is a striking difference, though eaeh is very beantiful in its way. The former, full of expuisite sylvan charms and almost
dainty in its loveliness, is embowered by steep, overhanging hills, which are reflected in the clear, shining waters. On Lake Champlain the vision takes in mountain-runges stretching far away to the right and left, with large areas of beantiful mendow and farm-lands, smiling with cozy homes, sloping down to the lake. Whise this noble shect of water is not so large as to deny the pleasure-voyager views of either shore, it has those sweeping expanses so essential to a really fine water-view. The lengtl is one hundred and twenty-six miles, the width about thirteen. North of Ticonderoga the lake begins to widen, and at Burlington Bay expands into something like a sea.

Above Ticonderoga is Crown Point, which is closely connected in history with the other fort. A few miles below Burlington a spur of the Adirondacks stretches down


Split Rock, Lake Champlain.
to the shore making the ouly steep clitfs directly on the water. These cliffs terminate in a point. known as Split Rock, where the rock is ent off by a hage fissure and converted into an island. There is a broad expanse of water at this point, for sixty miles, and at times the wares, under the force of a north wind, come tumbling in with the roar of ocean-surf, and the spray is dashed over the tall light-honse. The distant mountain-views from this place are very imposing. On the one side are the Green Mountains. purple in the hazy distance ; on the other the Adirondack Hills mingle their blue tops with the clonds. One may see in the distance the highest peaks in Vermont, Mansfield and C'amel's Hump, and among the distant Adirondacks the towering top of Whiteface. At Burlington Bay the wide surface of the water is
dotted with numerous islands. From Burlington to Plattsburg the shores continne to be of varying eharacter, and full of pleasant surprises. At Plattsburg the lake has its widest reach, though a long island breaks the expanse nearly midway between the two shores. St. Albans is on the eastern shore of the lake, near the northern boundary of Vermont. Ronse's Point is at the extreme western boundary of the lake, and is on the border-line of Canada. From this point the waters of the lake flow into the it. Lawrence by a narrow stream known as Sorel or Richelien River.

From the day when the Ameriean fleet under MoDonongh and the army under MeComb inflicted snch defeats on the British, on the waters and shores of Lake Champlain, both battles being fonght on the same day, unbroken serenity has rested on this beautiful little inland sea. Fleets of ressels have traversed its waters, but they have been on peaceful errands. Vast armies have sailed up and down its channels, invaded its towns, penetrated the forests, and assanled the mountains that surromd it, but they have beeen armies of pleasureseekers. Lake George and Lake Champlain will always remain among the most fasored goals of summer pilgrimage, for, while their shores and waters are full of the most romantic beanty, the quaint charm of the historic past lingers abont them with a gentle twilight glow, full of fasciuation for a suseeptible faner.

But there is another lovely lake, far up in Northern Vermont, which many enthusiastic tomists declare fully equal to Lake George in beanty. To reach this remote but most charming spot we must cross from the town of St. Albans, which is on the Vermont side of Lake Champlain, to Newport, a town at the foot of Memphremagog. The railway-jonney carries ns across the Green Mountains. and through seenery of the most picturesque character, which would repay us for the venture if we had not Memphremagog to look forward to. This beautiful expanse of water, with its awkward name, is overshadowed by monntains and bordered by dense forests and grassy meadows. Partly in Canada, partly in Vermont, it is thirty miles long and two miles wide. Deep and narrow, it is gemmed with pretty islands, and in its sparkling waters speckled trout of great size tempt the angler's skill.

The puffy little steamboat, which navigates the placid lake in the interests of pleas-ure-seekers, transports us by a continual snecession of beantiful scenes. Here a narrom cape juts ont amid the tossing, shining ripples; there the land forms two bars, with rounded outlines and wooded shores. Here the shore is high and cliff-guarded; there the banks are low and rolling, girt by a belt of yellow samd. The deep water takes every color and form on its mirror-like surface, and reprodnces them with the greatest fidelity. Villages on the banks and islands, many of the latter cultirated and inhabited, vary the scene. and lend a sweet hman interest to it. Among these are Province Island, a pretty garden of a hundred acres. and 'Tea-Table lsland, which is a great resort for picnic-parties. As we glide past, pleasant langhter and fancifully painted row-boats moored to the little jetty speak of the presence of youth and happiness. When we enter British waters and pass Canadian shores, the scenery does not lessen in pieturesqueness and beanty. lslands, promontories, and cliffs pase by in
swift succession. Some garrulous native tells us of many a Jueal legend. Here is a cave hollowed out in the elifi, where, rumor has it, a great treasure of gold and silver is hidden, though persistent search has failed to find it. There is a rocky point where some old hunter or Indian fighter performed a great exploit. On the island we see yonder was the den of a daring smug-

gler, who set at defiance for many a long year the combined efforts of the eustom-house officers of both mations to eatch him. Pleasant summer hotels here and there show their low, white buildings on the lake-shore, and we see, from time to time, a pretty villa rising among the embowering trees, and get glimpes of tine, park-like inelosures. Owl's Head is the most prominent 18

mountain on the lake, and is cone-slaped. From a point high up on its rocky side we get a glorions view of the lake and its shores, of distant monntains and plains of cultirated stretches of farm-lands. of almost trackless forests far away in the distance,


Mount Tashington, White Mountains.
and of other shining lakes and rivers. The summit itself is riven into four peaks. deep ravines intervening between them. Once a year a lodge of Freemasons meets here, and on the face of a wall of rock are inscribed some of the mystic symbols of
the order. Other momntains on the lake are almost as imposing. Mount Elephantus, resembling faintly an elephant's back from one point of view, changes into the form of a horseshoe as we go northwart ; and Momnt Oxford, a fine peak, closely resembles Owl's llead in shape.

On Lake Memphremagog, as at most lake-revorts the momntains only furnish a backgromd for the charming lake-scenery itself, an element of risual pleasure subsidiary to other more attractive features. To enjoy mountain-seenery for its own sake, to fully realize the majesty and strength of these giant forms, which lift their scared and lightning-risen heads ap amid the clonds, we must go to the great mountain-region of New Hampshire, which, in many respects, is the most notable of all the districts of high elevation east of the Dississippi. In treating of our inland summer phaces, it is not our purpose to enter at any length into the characteristics of White Monntain scenery, but to treat it only with reference to its attractions to the pleasure-tourist. A more detailed sketch of momntain-scenery in New Hampshire will be found under another head. Nany fine hotels are scattered through the mountains at the principal points of interest, among which are the Crawford and (ilen Houses, commanding the approaches to Mumt Washington on opposite sides, the Profile House, the Twin Mountain Honse, and the Fabyan House. These are only a few of many which offer excellent or luxuriant accommodations to the tourist, as the case may be. The height which stands principally in the pmblic imagination as typical of the White Mountains and White Mountain scenery is Momnt Washington, the loltiest peak of the range, and, with the exception of Black Monntain in North Carolina, higher than any other east of the Mississippi : and to this noble mountain we will make a short summer pilgrimage in search of the beantiful.

Choosing among the valleys the one whose picturesque beanty begins the soonest, we find ourselves at the head of Lake Winnepesankee, with two lofty peaks, Whiteface and Chocorna, towering in the distance. Departing from Centre Harbor, a summer resort of some note. We start by stage-coach for Conway and the mountains, and are soon winding among the high, rugged hills, over the dark, frowning brows of clitfe, throngh deep ravines, or across a lufty jlatean which overlooks the amphitheatre of hills. One watches the great hill-tops come up like billows from ont the sea of mountains, the soft purple light resting over them like a thin veil. The balmy fragrance of the resinous woods and of a thousand growing things delight one sense, while the eye is emraptured with the beaty of the mountain-forms. Reaching Conway, we again take stage, after a night's rest, for North Conway, which is on a little plain near the base of Bartlett Mountain, and Mount Kearsarge, about a three hours' ride from Conway. The mountain-scenery at North Conway is peculiar for its loveliness. The curves of a snow-drift and the chrl of a sea-wave are spoken of by Ruskin as among the most beautiful lines in Nature, but they are not a whit more beautiful than the curves of the mountain, as seen from the Arcadia of the White Hills. Ilere Nature seems to have thrown aside her harsh and severe character in the very granite heart of New England, and to have exulted in her most genial mood.

Starting in the morning from North Conway, we wind along the plain till the valley becomes narrow and broken, and the hills abrupt. Passing by the thanks of grand hills, picturesque water-falls, and mountain pools, ghmmering through the foliage of the roat-side, we soon find ourselves among the towering mountains whose walls fall clear down to the carriage-track. By the middle of the afternoon the steep sides of Hount (rawford bound the way on one side, and, by the time we reach the little hotel unler Willey Monntain, the low-down sm makes further jonmeying for the night mudesirable. From the Willey Honse to the gate of Crawforl Notch the path beeomes narrower and sterner. The slope of the mometains is very abrupt, and the narrow ravine is almost unbroken for three miles till one las passed the gate of the Noteh, an opening hardly wide enough to allow the passage of a team of horses. Just beyond this gate we come to the Crawford House, sitnated on a little platean of a few hondred acres.

The aseent of Nount Washington from this point by the bridle-path is more satisfactory than any other, as it affords the finest views of mountainscenery, and a most exhilarating experience. We start ou a sumy murning with thick garments, for we shall find the air keen and mipping hefore we get to the top. When everything is in readiness. the eavalcade-for we are not alone in the trip-sets off up through the trees, lowking, in the motley costumes of the party, like a troupor of gypsies as it winds along the shaded path, which ascends two thonsand feet during the tirst two or three miles. The corduroy path that we finally reach is so steep that those just in front appear to be almost werhead. Here and there, tired and thirsty, we stop to ynaff the delieims eold nectar of the momntain-springs. As we aseend higher and higher, the birehes, maples, ashes, and pophars, give plaee tirst to pine, hembek, spruce, and fir, and finally to a sort of Arctic regetation, and on the summit of Moint Clinton, Whieh we have been climbing on our way to Mount Washingtom, we find a region of dead trees as white as ghosts.

As we begin to descend to the narrow ridge, whieh mites this mountain to the next, we catch a glimpse of a ralley two thousand feet deep, at the foot of whieh Hows the Mount Waslington River, along the edge of a vast forest. At the left at an equal depth runs the Ammonoosnc, and we get our first vivil notion of monntainperil when the horses, planting their four feet together, are obliged to jump sereral feet to the rocks bencath, where a mistake would hurl the horse and rider hundreds of feet down the montain-side. Passing around the side of Mount Monroe. one gazes into a frightful abyss. known as Bates's Gulf. Clonds and rapor hang against its precipitons sides, and gigantie rocks strew the bottom of the gorge. From Monroe is the first near view of Mount Washington, which rises in a rast cone and shines with bare gray stones fifteen hundret feet higher, across a wide platean strewed with bowlders. This elevatef piain is a mile above the sea, and in the crevies of roeks and patehes of soil we see hardy will-flowers and straggling grass, and here and there a small mountain-tatn. By turning aside a little, we see 'Tuekerman's Ravine, the most wonderful gorge in the mountains, lying at our fect. Having consed the platean, the
last four or five hundred feet are best climbed on foot. for the stones are loose and the ascent perilonsly steep.

Soon we reaeh the top of the mountain. and, guarding against the violence of the blast by getting to the leewarl of a luge rock, we command a riew more extended and exciting than any east of the Rocky Monntains. A sea of heights stretehes on every side; the near peaks, bald and scarred, are clothed with forests black and purple, and sloping to the valleys so remote as to appear insignifieant. Beyond the

neur feaks the more distant momatains, grand and solemn, fall away rapidly into every variety of bhe and purple, glittering with lakes, till the eye reaches the sea-line ninety miles away.

On another side of the momtain is the Monnt Washington Railroad, which extends from a little village called Marshtield to the summit, the distance being about three miles. The grade is thirty-five hundred and ninety-six feet in three miles, and in places one foot in three. 'There is a center rail in which fits a cog-wheel, that fairly pulls the train $n$ p the mountain, and its safety is seeured by self-acting brakes. The time occupied in ascending is abont an hour and a half, but one forgets time in the magnifieent panorama which opens more and more widely to the vision. Another ronte is by carriage-road from the Glen llonse ; but of all these different exeursions that by the bridle-path from Crawford Notch is the favorite one with lovers of montain-seenery. Within a few years railway communcation with the White Monntains has been much improved, and now the passenger may stop close to the Crawford Honse and other adjacent hotels, but the gennine admirers of the pieturesque still very naturally prefer the old-fashioned method of the stage-eoach.

From the White Momatains of Now Itampshire the summer tourist finds a total change in the character of scenery and the associations of travel by risiting the picturesque water-falls and lakes of Central and Western New York. Trenton Falls. among such uatural attractions, is only less famous than Niagara, to which, while inferior in sublimity, it is superior in pieturesqueness and variety. This superb ehasm lies abont fourteen miles west of Utica, and the conntry surromding the falls has a soft pastoral loveliness not to be smpassed for those who love Nature in her quieter moods. The falls are close to the hotel, and the visitor phonges almost at once into the heart of a forest as he leaves the hotel-grounds. The light of the sun streams in golden lances through the dim cathedral gloom as we follow the pati, fringed with profuse flowers. Beyond, through the openings of the foliage, we get glimpses of noble hill-forms; but between them and us there is a great gulf. The ground rises higher and higher, and suddenly our progress is arrested by the deep chasm whose presence has hitherto been concealed by the gradnal ascent and the great fringe of trees on the border. Down below we catch a glimpse of the Kanata River tumbling ower its roeky bed.

Here the first descent is made by a series of wooden ladders, and we are landed safely on the bank of the stream. We look ahead and see the first of the series of falls, six in number, known as sherman Falls, after the discoverer, a grandson of Roger Sherman, of Revolutionary memory. Nere the river has made an immense excavation in the limestone, and falls about forty feet into its bed below, with a most furions roaring.

The next water-fall has also a deseent of about forty feet, but the precipice seems to be broken into a series of narrow shelves, and over this inclined ledge the waters roll in a tumultuons mass of form. But the other side of the fall. for it is duplex. is seventy-five feet; and here the stream falls in a thin, silvery shect, broken into caseades by projecting shales of limestone. In the very center of the ledge are frown-
ing masses of limestone, rising like a bastion, which separate the fall in two. At this point the walls of the cliff on either side rise for one hundred and thirty feet, and through the strata of dark-gray limestone or of loose, erumbling shale, which make up the face of the huge rock-walls, there grow dwarf-cedars of low height, but of great fullness of branch and foliage. Close to the bank, at whose foot the visitor ereeps, is the great glory of the chasm, for here the water pours over in one tremendous, arehing flood. The eolor of the leaping water, which is impelled forward in the air as if shot off some gigantie wheel, is an expuisite topaz in hue, and nothing ean surpass the beanty of its changing tints, as it lights up, in gleams of sunshine. Great elouds of spray rise up. lifting daneing arehes of rainbow, and sail away into the upper air in tloating wreaths.

Most risitors, after serambling up and down the stairways neeessary to take, in viewing the different beanties of Trenton Falls, find rest in a little wooden cottage built on a rocky plateau under the shadow of the bank. The lovers of seienee find wonderful fossil forms in the roeks about this spot, in number and euriosity rarely equaled, whieh adds fresh attraction for those interested in sueh things, though the majority of visitors eare but little for the dead past, in the glory and beauty whieh fill their senses with the orerwhelming present. Next to the great fall, albout two hundred yards away, is another, ealled the Mill-Dam, from its sober and regular descent over an inelined ledge of twelre feet. Then we eome to the Alhambra Fall. The rocks here, on each side, are very bold, and fringed from top to bottom with fine eedars, the branehes of which are thrust forward in pyramidal shape, with great fulluess of foliage. The rock-ledge over which the water tumbles is fully sixty feet high, The top shelres somewhat, and the tlood pours over this in a superl, amber stream on the one side, while on the left is a wild eataraet, where the stream rushes over the varions strata, arrayed like great stairs, in a sueeession of infinitely raried falls, combining the forms of the gentlest eascade and the most savage torrent. Tall cedars swathe the whole eliff with a mass of impenetrable gloom on either side, far down the edges of the eataract, lending it an aspect of united majesty and beauty.

All about Trenton Falls the rock-forms-loth the isolated ones and the eliffsare remarkable for their bold and eceentric shapes, and lend a peeuliar atcent of wildness to the roar and glitter of the tumbling waters. Among these are the Pinnacle, a eliff-form which shoots up like an obelisk, two hondred feet in height; a huge perpendicular eliff, ealled the Tarpeian Roek, around which the deep, dark waters glide smoothly : and a great column of limestone. whieh looks down on the hills around it. The eountry in the rieinity of the falls is beautifully picturesque, and the woods have a park-like charm, whieh make them a most attractive promenade. Trenton Falls and their surroundings are quite remarkable for the diversity of their beanties, ranging from the gentle and idyllie to the bold and sublime.

Somewhat sontheast from Trenton Falls, and only a few hours ride by stage and rail, is the charming Otsego Lake, which Fenimore Cooper has made immortal in our fiction, through his novel of "The Pioneers." The shade of Leatherstoeking
haunts this classie precinct, and has probably contributed largely to make the region a favorite hamit of summer tomists, who make their headquarters at Cooperstown, which is sitnated near the foot of the lake. In a northwesterly direction, a few miles away from Cooperstown, is Richfield Springs, a notable watering-place, with communieation from the former place by stage. Richfietd Springs is a resort priucipally known


A Wook near the Font of Lake Canandaigua.
for its sulphnr-waters, thongh the scenery and surroundings are of an attractive character. We must go moch farther west to reach the great lake-region of Central New York, which. in its way, is as picturespue as any portion of the United States. The primeipal of these lakes are Oncida. Cayuga, and Seneca, and among the smaller ones are Canandaigua, Keuka, and Skancateles. All these lakes have their main charac-
teristies in common. They are long and narrow, more or less studded with little islands, and surrounded by high, bold hills, often densely wooded to the very water's edge.

Let us take a brief glance at the charming Lake Canandaigua, one of the smaller ones of the group, as fairly typical of the whole. The lake lies among six towns, one of which is named from it. They look down on the Sleeping Beauty, as the lake has been sometimes called, from a background of wooded slope, or hill-side. smiling with vineyards, and see their images reflected in its calm bosom. It reaches sixteen miles from north to south, and is nowhere broader than a mile or two. The jutting points and deep coves frequently shat out most of its little length. On it ply two small steamboats and eraft iunnmerable, vehicles of business or pleasure. The mimic eapes shoot ont in long, sharp tongues, and off the onter edge you may often dive, if you will, into four hundred feet of water. The lake presents almost every variety of scenery in its surroundings of hills and meadows, charming forests, and vineyard-covered slopes. For the sportsman and tomr-


Entrunce to Watkins dilen.


Glen Cithedrul.
ist, ('anantaigna, in common with its sister lakes, is a fascinating spot, and its shores are manally well patronized by summer pleas-ure-seekers.

At the had of Seneca lake is the town of Watkins, which has become famous to lovers of the picturesplue on account of its wonderful glen. 'The town lies within the shatow of Buck Momatan, and as we pass up the main street, parallel with the mountain-slope, a walk of a quarter of a mile brings us to a britge which spans a narrow stream. 'This stremm cuts its way through the lower slope of the momotain-range, and has formed for itself a short pass or cul-de-sar, which terminates abruptly at at instance of a few hundred yards in a lotty wall that stretehes across the path and bars alt forther progress. Behind this solemn gateway of natnral masomry lie the gloomy ravines, the infinite varicty of water-falls, foaming rapids, and deep, silent pools, which have become famons nuder the dexignation of Watkins Glen. The mode of entramee to the gren is by rude stairways, rumning diagonally along the tace of the wall, strongly propped and braced. Landing-places oceur at intervals, from which other stailrways spring, and thas the ascent is made till we surmome the entramee to the gorge.

FFirst, we come to Glen Apha, where the river pours and swirts in caseades through the great chasm, and dewhes its spray high up on
the step walls. 'The place grows more and more weird, and we seem to be amid the ruins of some womlerlul primitive world. The rocks take on the most grolestue forms, and the abyss, along whose sides we damber on the fule stairways, sembs up a cold ehill like that from a chamel-honse. 'Ihe walls over our heads rise tier on tier to a height which shuts ont all but a narrow strip of the bhe sky. When we have elimbed out of this gloomy but impressive gorge by the winding and narow stairways, we tind onrselves on a shelf of the momatain, where an exedront hotel invites the weary fourisi.

From the Mountain-House a downward path conducts us almost to the bey of the stream, and, affer passing another series of cascates ant rapids, we cross a bridge to the other side of the grorge. Where the "fitls are rent and tom into many strange shapes. They timally expam into a witle amphitheatre, fo which has been given the name of filen Cathedral. The circular walls, rising to a great height, are crowned with dense green hembocks. 'The floor of the amphitheatre is as smooth ats if laid ty loman hands, and the stream spreads over the flow with hardly a ripple to brak its surtace. As we pass on, fresh eascoules reveal their beanty 10 us, and we have the Glen of the Pools belore ns, so called from the extent and variely of its water-worn basins. Cavern Cascade and Rambow Falls suceessively charm the eye and the fancy, as we survey them from the haders and stairways on which we climb from print to point.

In this deep rilt of the mountan the eye shifte from beaty to beanty, from marvel to marvel, with matiated sense of delight. 'The tumbling water- falls; the dark, silent pools; the light above retlecting from cliff to elitt, and grancing with rich beanty on rock and cascatle; the fantastic growths of trees at every puint of vantage, and the interlacing braches above; the pieturesque bridges and stairways; the profouml silence, only broken ly the smmal of the waters-all these comditions make up a fascinating charm, that each sneceeding picture varies in detail, but which pertains with equal force to every part of the glen. The extreme longth of the glen is ahout three miles, and the eliffs at the deperst part of the gorge have an altitude of probably three hundred feet. Three miles somth of Watkins is tlavama filen, which is very picturesque, but lacking in may of the clements which make Watkins (ilen so migue.

From Watkins filen, which every year attracts tonrists more amb more, a jommey of a little more than six hours over a branch of the New York ('entral haibay, at far as Rochester, and thence by the man line, brings us to a spot whel, take it for all in all, is one of the very greatest natural wonders in the world-Niagara lialls, at cataract so supreme in all the elements which constitute sublimity that no other thm fiar known to travelers is worthy to be compared with it. Here the aecumatated waters of four great inland scas hurl themselves madly wee on their way to the nean throngh the Niagara River to Lake Ontario, and thence to the St. Lawrence. The territory, whose dranage passes over this great cliff of limestone, is erpal to the whole continent of Europe, many of the streams that feed lake Superior being fully two thousand
1-1 the extreme. No charm of the pieturestue or beautiful diverts the attention from the height of the imposing precipice and the thundering flood of waters which pours over it. No taste in landscape-gardening has been emphoyed to beantity the village of Niagara, and everything has heen left to those con-
ditions imposed by the rapacity of the people, who prey on the poekets and patience of wonder-seekers from all parts of the world. Some morement has from time to time been set on foot to transform Niagara into an international park, gnarded by the joint authority of Canada and the State of New York, but it has made little progress since Lord Dafferin, the late Govemor-General of Canada, who originated the plan, was transferred to another field of duty.

The flow of the great volunce of waters from Lake Erie through Niagara River into Lake Ontario has gradually cansed the retrogression of the cataract from the mouth of the Niagara River to the present location, the tremendous force of the


Rapids abme the Americun Fall.
waters having ent throngh the great limestone ledge and worn it back. It is supposed that it has already taken thirty-seven thousand years to accomplish this, and that it will take a mnch longer periocl to remove it back to the head of Lake Erie, at which time the falls will be somewhat higher than they are now, as the slope of the river-bed is considerable in its angle of deseent.

Niagara Falls are divided into two cataracts-the Horseshoe Fall, which is on the Canada side, and the fall on the American side. Between the two falls are Goat and Luna lslands. The whole width of the river at this point is forty-live hundred feet, of which the American fall ocenpies eleven hondred feet, foat and Luma Islands
fourten hondred feet, and the Horseshoe two thonsand feet, though from the curvilinear shape of the latter its actual line is probably nearly twice as much. One does not at first observe any detail, for the effect is of a stmuning nature which blunts all the faculties of observation, and indeed prevents a full recognition of the pecrless grandeur of the scene. We see the extraordinary volume of the flood and its deep, rich color: we see the rast clouds of smoke-like spray rising from the base of the eataraet; we hear the booming thunder of the waters-that is all. It is only when the eye and imagination have become a litttle familiarized with the scene that we estimate the sight at its true valne.

The rapids above the Ilorseshoe Falls are best viewed from the top of Prince of Wales's Tower, situated on an island in the rapids above the fall. The scene is one which gives the mind a vivid notion of irrepressible power, almost as much as the vision of the cataract itself close at hand. The rapids extend from the verge of the falls for half il mile, and so furions is the impetnosity of the current that the center is heaped up in a ridge-like form, and the wases on either side leap into the air like hnge fish. Great logs and trees come swooping down, taking leaps like greyhominds, and dart along with the speed of a railway-train to the verge of the cataract. One fancies a human being borne down by this irresistible current with a feeling of creeping horror.

An excellent view of the American rapids is had from the Cataract IIonse, which is near the bridge connecting the American side with Bath Island, and thence again with (ioat lsland. Here we see the rushing waters contrasted with innnmerable small wooded islets, giving an immense relief to the current, and exhibiting its rapidity in the most vivid way. By moonlight this view is magnificent beyond description. The white light shines orer the very verge of the cataract, casting its beams orer the fierce rapids, turning the dark wares into ebony and the leaping foam into molten silver.

Crossing the bridge to Goat Iskand we find ourselves amid the fragrant delights of a garden, for roses and heliotropes grow on every side, while the long. lnsh grass makes a soft mat for the feet, and groves of fine trees offer agreeable shade. Sooner or later this spot, smiling and fair amid the war of waters, will be carried away, for year by year the torrent is gnawing into it. On the left side there is a bridge connecting the island with a firm rock on the very verge of the cataract. On this rock formerly stood Terrapin Tower, which was remored in $18 \% 3$ on account of its unsafety. We venture to cross the short bridge. and from the slippery rock catch the sublimest of all views of the falls. We see only the Horseshoe, to be sure; but we see all of that, and get a transeendent vision of the might of the cataract. The clonds of spray mount up to us as if they were exhalations from some magician's den, and had power to drag us down again with their shadowy, spectral forms.

We have seen the falls from above; let us now dare the drenching spray and see them from behind the vast flood of descending waters. Having donned oil-skin suits, we descend the stairway from Termination Point, which abuts on the American fall, and make our way carefully to the bottom of the rocks. Here we come to the famous


Cave of the Winds.

Cave of the Winds, the great lion of the American Fill. We find bridges built from rock to rock, under the very cataract, amid all its vapory spray and thundering turmoil. We stagger blindly on, preceded by the gaide, our eyes blinded by the torrents of spray incessantly dashed against ns. The concussion of the waters produces a violent msh of air, against which it is difficult to stand. The slanting beams of sunlight are broken by the mist into immomerable globes and bubbles of color, and the cavern seems a palace of broken rainbows. But it is difficult to admire under the beating of the madly-drifting colnmns and whirls of spray. So violent is the storm that it almost knocks the breath ont of the body, while the ears are deafened by the noise ats if by a cannonade. The cataract shrieks and groms and bellows in fifty different roices at once, while over all is heard the deep-booming roar of the distant llerseshoe Fill. Amid all this hideons turmoil of sound, too, may be heard faint, inarticnlate roiees, which seem to the imagination full of import-voices that invite, murmur, and threaten with mysterions eloguence-such voices as the superstitious German peasant hears in the depth of the midnight woods, when he believes the Erl-king and his demon-train are sweeping throngh the forests.

The Whirlpool is three miles below, and it can be best observed from the American side at the hase of the cliff, to which we descend by an elevator. The width of the chasm at the rapids immediately above the Whirlpol is narrowed to eight hundred feet, and the depth of the river and the swiftness of the current heap up the water in the center, from which foaming waves continnally shoot into the air. The Whirlpoul is a vast semicircular eddy, which, mecting with some resistance at that point from the bank, swirls aromnd in a furions, boiling eurre. Descending the rugged cliff. we find ourselves at the head of the whirling waters. They fairly hiss as they seethe past ns, seeming to have an independent life of their own, and to be animated with human passions. Into this whirlpool, and into the smaller eddies which are made by its reaction. great trees are sncked down head-foremost in a second, and vomited out again with every vestige of branches and bark stripped off. and even great splinters riven ont of the hard wood. It is a veritable battle of the waters, current tighting current, wave fighting ware, with a great uproar.

The longer one lingers at Niagara Falls the deeper the impression made on the mind. Their might and majesty grow on the faney with continned watching, and weeks may be spent in studying the different glories of the cataraet with ever-growing interest. This is the surest test of the highest degree of beanty or sublimity, and nobly does Niagara meet it. Each fresh point of observation gives new pleasure to the mind, and summer and winter have their correspouding effects of splendor. Niagara will always remain one of the wonders of the world, a Mecea to whieh lovers of the sublime will turn their feet for all ages to come.

No greater contrast can be presented to the fancy, after the sublimity of Niagara, than the fairy-like beauty of the Thonsand Islands, to which we will now journey. At Niagara, we fomd onrselves awed and dwarfed by the might of Nature; here, we are charmed and soothed by her serene, pieturespue loveliness. Jnst at the point where


Among the Thousund Islands.
the summits of these rocky bosses into smooth, rounded domes : and now they appear upon the river's edge like basking whates or hage elephants' baeks. You may trace the markings of the glacier on the scratched and wom granite, just as you may trace it on the walllike rocks of Swiss vallers or on the grand slopes of onr own Western Sierras. Sometimes the water has washed away the side into a mimic cliff; but, more often, the 19
rounded hoss rises in a gentle curve above the blue waves, showing its red seamed structure near the edge, and eowered toward its summit by mold, on which grow low bushes or tall and stately trees.
some of the islands are big enough to afford farms for the industrions squatter. who has made himself a title by the simple act of settling down bodily on his appropriated realm. Others, howerer, are mere points of granite, on which a single pine maintains a struggling existence against ware in summer and jce-floe in winter; while not a few eonsist only of a bare, rocky hog's back, just raised an ineh or two above the general level of the water. But the most wonderful point of all is their number. Nost people imagine that the term "Thousand Islands" is a pardonable poetical exaggeration, covering a prosaic and statistieal reality of some fifty or a hundred aetnal islets. But no, not at all-the popular mame really understates the true features of the case. A regular survey reveals the astonishing fact that no fewer than three thousand of these lovely little fairy-lands stnd the bue expanse to whieh they give their name--the Lake of the Thousand Islands. All day long you may wander in and out among their intricate mazes, gliding round tiny eapes, exploring narrow chamels, losing your way hopelessly in watery culs-lle-stec, and drinking in beanty to your sonl's content. Fairy-lands we ealled them just now, and farr-lands they reritably seem. Their charm is all their own. One may see wonderfnl variety of seenery on this planet of ours, north, sonth, east, and west; but we can never see anything so unique, so individual, so perfectly sui generis as these Thousand Tslands. Not that they are so surpassingly beantiful ; but their beanty is so unlike anything that one may see anywhere else. Tiny little islands, placed in tiny little rivers. crowned with tiny little ehalets, and navigated by tiny little yachts; it all reminds one so thoronghly of one's childish dream-lands, that we should hardly be surprised to see Queen Mab or Queen Titania step down, wand in hand, to the water's side, and a group of attendant fairies dance arond her in a grassy eirele.

Summering at the Thonsand Islands would be almost like living in the fabled land of the lotus-eaters, were it not that ont-of-door sports invite so persuasively that the blood is kept in a constant state of exhilaration. Boating and fishing alternate with enjoying the "sweet doing nothing" snggested by soft blue skies, gentle breezes, and calm waters. Those who love the gay erowds of fashion may enjoy them at the hotels, but to those of more robust tastes camping-ont will be far more agreeable. Many of the uninhabited islands gleam with the snowy eanvas of little parties, and the out-door bivonae presents here less hardship than in other regions, as most of the comforts and lnxuries of life may be so easily obtained. This charming haunt has so grown in favor during a few years that it is probable, before many seasons have passed, that every island will the utilized for summer homes, where there is enough ground to erect a little cottage, thus transforming it into a sort of Ameriean Venice, for the only means of communication between the denizens of this inland archipelago is by boat.

We must not leave the st. Lawrence, one of the noblest of American streams,

though but little of it belongs to the territory orer which floats the Stars and Stripes, without journeying down its broad expanse to the mouth of the Saguenay. Taking a steamer up the latter, we must not fail to get a rapid glimpse of a river which is quite exceptional in the eharaeter of its seenery, though there is a deep tinge of gloom and solemnity in these strangely majestic eliffs. The early mariners were so terrified by its massive, desolate banks, that they did not dare explore it. To them it was a river of perilons currents, somndless depths, fierce storms, threatening rocks. destructive whirlpools, and around it hung sad Indian legends that only deepened the mystery of its natural surroundings. The whale and the walrus formerly disported in its deep, tides, but these have long since disappeared, and now lumber-rafts coming down from the wilderness, or the paudles of exeursion-steamboats, alone ruftle its quiet. The river is formed by the junction of two outlets of St. John's Lake, which lies far back in the Canadian wilderness. In its upper part the river passes over cliffs

in several mirgnificent caseades, and rushes between rocky hufis from two hmudred to a thonsind feet in height, and for a distance of sixty miles from the mouth the width is not less than a mile. In some places soundings are not found at three hundred and thirty fathoms, and everywhere the water is exceedingly deep and inky-black in eolor. Fish exist here in great numbers, including salmon, sturgeon, pickerel, and trout. The river hats no windings, few projeeting bluffes and no farms or villages on its banks. Nature was in her most stern and uneompromising mood, and lavished no smiling graces on this offspring of earthquake and convalsion, for it mast hare been in a monstrous outbreak that a momntain-chain was cleft in twain, and the deep bed formed for the passage of the black waters of the Saguenay. All the forms are rude, awkward, and gigantic, with no greenery. no grassy meadows in sight, only a few drurfed pines standing among the rock-clefts. It is a river of gloom, branded and blighted by primitive desolation. Occasionally a ravine breaks the walls, exposing in its darkening hollow the white fomm of a moun-tain-torrent, where a shabby, unkempt saw - mill gives some human sign. Otherwise all is savage and silent. No birds skim the waters, and there is no suggestion of animal life.

When we pass Trinity Rock and Cape Eternity there is a flatter of pleasure among the passengers, for these are among the most interesting sights of the royage. These two monstrous capes, eighteen hundred feet in height, flank the entrance to Trinity Bay, one of the estuaries of the river. Trinity, named from the three distinct peaks on its northern summit, presents a face of fractured granite, which appears almost white in contrast with the somber, pine-clad front of Eternity. The boat apparently passes within a few yards; but a pebble lurled by a strong arm falls far short of its mark. So our boat toils all day through a wilderness of bowlders. precipices, and mountains. When we at last return again into the broad and cheerful St. Lawrence, it is like emerging from subterranean gloom and mystery into yellow sunsline; yet there is a fascination about the black river and its giant walls which few minds can resist, though the effect is far from exhilarating. The somberness of the river itself is, however, partly lightened by the picturesque variety of the tourists and travelers on the boat. American tourists, English tourists. Canadian tourists, lumbermen and backwoodsmen in primitive garb, and blanketed Indians, with a sprinkling of gayly dressed ladies, make an amusing collision of individuatities, which rarely fails to produce entertaining incidents.

Other charming summer resorts, seattered through the great length and breadth of our land, are almost too numerons to notice with more than a passing glance. The various springs of Virginia are old-established watering-places. delightful in their scenic surroundings, which have for the most part been famons for the last half-century. Pennsylrania, with its beantiful rivers and fine mountains, has many a lovely spot which eapital has embellished with good hotels, and where Nature has lavished her picturesque gifts with $n o$ sparing hand ; and even in the West, where wealth and civilization are more recent, popular and attractive resorts have sprung up of late years, which now divert the interest of many who not long ago regarded the summer trip eastward as an essential part of the rear's experience. The romantic lake-region of Wisconsin, where Nature sports in her most idyllic mood, contains many delighttul watering-places, where the risitors, if they do not go to the lengths of fashionable dissipation characteristic of many Eastern resorts, find every resonrce of healthy and rational enjoyment.

Of all the central summer resorts there is none, perhaps, so well known as I'ut-in-Bay, Lake Erie. a few miles from Sandusky. This bay received its name from the faet that Commodore Perry put in there with his fleet before and after the battle of Lake Erie, during the War of 1812 . It is a lovely sheet of water, with little fribraltar Islet nestled in its crescent, and on Put-in-Bay Island two large. fine hotels stand among the rich vineyards. So mild and equable is the elimate at this farored spot, that roses bloom in October. Sereral of the islands in this bay, among them Kelley's Island. are famous for their wine-culture, and many of the best and most popular American wines emanate from the eplendid rinevards whose grapes drink in the golden smashine of this sechded nook. Here, in the shining autum, when the long aisles are full of vintage-gatherers, and the trellises are heary with purple
bunches, when the little steamers go away loaded with grapes, and the presses in the wine-houses erush out their juice by day and by night, the islands are like an enchanted land, watching the autumn ont and the winter in with light-hearted joyousness. The water is still and blue, the colored trees are refleeted in its mirror, a golden haze shines over the near islands, and a purple shadow reflects on those afar.

Owing to the mildness and salubrity of the climate, the season lasts meh longer here than in many other resorts, and many linger toward the very edge of winter, to enjoy the merry vintage-season.



## THE GREAT LAKES.

Butfalo, the heal of our inland seas-The historic interest of Lake Erie-Cleveland, Toledo, and Sandusky-Lake Iluron-The Straits and Island of Maekinac-The western shore of Lake Michigan-Ohicago aud MilwaukecThe situation and grandeur of Lake Superior-The Pictured Roeks; the varied wonders of its shores-History and legend-The IIudson Bay Company-Mining on Lake Superior.

The five great sister lakes of America, the most extensive inland seas in the world, which join hands from Minnesota to the ocean, pouring their waters through St. Lawrence River to the sea, have all distingnishing characteristies of seenery and snggestion. Thus, Lake Superior is the most mysterious of the chain, its northern shores being even now only half explored : and strange tales of gold and sifver, rubies and amethysts, copper and tin, are even yet brought down by the fur-traders and hunters from its remote shores. Lake Michigan, with its sea-green waters, its islands, its shifting fogs, and its mourpassed straits of Dackinac, is the most beatiful. The blue Itmron, with its pellueid depths, wild shores, and deep woodland solitudes, is the most romantic. The eharm of the placid Ontario is entirely dullell by the sublimi-
ties of Niagara Falls and the picturesinue loveliness of the 'Thonsand Islands of the St. Lawrence, with both of wheh it is in close proximity; but it has the prosaic ddrantage of being the safest of the lakes, a feature which the mariner duly enjoys. Lake Erie has, aside from any bemty of scenery, the most historic interest. Its relics. antipuities, and battles, fill am important place in the records of both our colonial and nationat life. 'The lake has its heroes and sayings famons all over the land. Pontiac's spirit haunts the month of the Detroit River; Tecumseh flits through the woods on shore; the name of Perry is associated with the Western Islands; and the memory of Mad Anthony Wayne hangs over Presque Isle, now Erie. It was on the north shore of Lake Erie that Tecumseh, bidding a despairing farewell to his British allies, arowed his resolution to lay his bones on the battle-field withont retreating. It was at Put-in-Bay that Commodore Perry wrote his famous dispatch, "We have met the enemy, and they are ours." At Presque Isle Mad Anthony Wayne, before going into the fight, gave his laconic field-order for the day to his aide. "Charge the d-d raseals with the bayonet!"

Lake Erie is two hundred and forty miles long, with a mean width of forty miles, and is two hundred and fom feet at its greatest depth. It is shallow compared with the other lakes, and the difference is well expressed in the saying, "The surphens wat ters poured from the deep basins of Superior, Miehigan, and Huron, flow across the plate of Erie into the deej, bowl of Ontario." It is the most dangerons of the lakes, from its liability to sudden storms and its short, chopping wases, its insecure harloors, and luge sand-bars off the months of its rivers. All the vessels narigating the lake are drawn into port by tugs, and the scene of confusion and turmoil in the lakeports is ats great as in the harbor of New York itself.

The shores of Lake Erie are wooded, rising in many phaces sixty fect ahove the water. Through this barrice the brooks and streams pour down in ravines, and the banks are full of springs and quicksands. The water is variable in color, according to the direction of the wind-now green, now blue, now a dulh, dirty brown. Mirage is seen on the lake at times. but fog larely, muless it be that soft haze of twilight through which the ressels steal by, resembling so many phantom-ships. ln winter come ice-fiedds, hmmocks, and floes, while above them glitter the spears and baners of the aurora in splendid array. The name of the lake was derived from the Indian peopte first discovered by the Jesuit missionaries two centuries ago. They were known as the Eries, or tribe of the Cat. and, thongh they were afterward exterminated by the powerfu\} Iroquois Confederacy, they transmitted their name to after-times, 'the city of Butfitlo takes its title from the American bison, which, as late as $1 \% 0$, roamed along the shore in great herds. The town was first settled in 1801, thongh the neighboring post of Niagara was founded by the French unter La salle in 1660 , previons to which time there had been a few hunters and fur-traders, who had a little stockade-fort here, and lived a perilous life amid the hostile Inctians. Buffido made considerable progress before 1812: but in the war of that vear it was burned to the gromed by the British. When peace was declared the village was rebuilt, and in 1832
it took its plaee, ranking as the third eity in the State. 'The Buffalo of to-day is a large, bright, husy town, with broad strects of well-built residences and business-blocks. It possesses a driving-park, and has annal races; it has its club-honses, its brilliant amateur theatrieals, and well-supported theatre. But the most noticeable feature of Buffalo is its method of handling grain in bulk by means of elevators. It is true that Chicugo and Milwankee are no less well supplied with these monster appliances, and that the eity of New York necessarily has also an extensive elevator system. But the multiplieity of interests is so great in New York that the traveler rarely notiees the grain-elevators, which are situated far away from the general traek of observation,


Ship-cturul, Buffulw.
and it is at Buffilo that the westward-bound tomist is first led to study this wonderful plan of loading and moloading ressels and ears. The wooden monsters whon perform this work stand with long trunks and high heads on the banks of the river. waiting for their prey. When the ressels and propellers laden with the spoil of West ern harvest-fields are brought up to the wharves. swiftly out of the long neck comes the trunk of the elephantine monster, and, plunging deep down into the hold of the eraft, it sucks out the grain till the last kernel is discharged. Within this trunk are two divisions; in one the trouglis full of grain pass upon a pliable band, in the other they pass down empty. In the hold of the ressel or propeller are men who showel
the grain forward toward these tronghs, so that they may always go up full ; and in the granary of the elevator above are men who regulate the flow of the grain into the shute, and canse it to measure itself on a self-registering apparatus, the whole being adjusted by the tonch of a finger. If the grain is to go eastward by canal, the canal-boat waits on the other side. A man opens another door, and another trunk is ron down, throngh which the grain swiftly passes into its new receptacle. Nost Americans pass loy these wonderful savers of labor with indifference, for they are accustomed to them : but to foreigners they are objects of the greatest curiosity. Mr. Anthony Trollope, the English novelist, refers to them in the following language :

- An elevator is as ngly a monster as has yet been produced. In uncouthess of form it ontdoes those obsolete old brutes who used to roam about the semi-aquens world and live a most meomfortable life, with their great hungry stomachs and huge unsatistied maws. Rivers of corn and wheat pass through these monsters night and day: and all this wheat which passes through Buttalo comes loose in bulk; nothing is known of sacks and bags. To any spectator in Buffalo this becomes a matter of course; Jout this should be explained, as we in England are not accustomed to see wheat traveling in this open, unguarded, and plebeian mamer. Wheat with us is aristocratic, and travels always in its private carriage."

Buffalo stands openly and boldly at the castern end of Lake Erie, not on a sandbank, like Cleveland; nor back on a bay, as do 'Toledo and Sandusky; nor up a river, like Detroit, It catehes every gale and breeze from the bhe waters of Erie, and glimpses of the sparkling, dancing waves may be had from every broad street. The harbor is one of the largest on the lake, but it is often the last gathering-place for the iee, and the last to yield to the breath of spring. So inland transportation sometimes waits a week or two for the clearing of Buffalo llarbor.

At first, after learing Buffalo, we find the lake-shore bleak and monotonous, only sand-dunes and mimpressive banks, with here and there a village or growing city, with nothing to mark them but mere prosaic prosperity. When we reach the border line of New York, there is an agreable change. Here begins what is called the "Triangle," a stout elbow of land whieh Pennsylvamia pushes out to vindicate her right to a lake-port. In this triangle is the harbor of Presque Isle, now Erie, one of the earliest of military posts on the lake. The situation of Erie is picturespue, owing to the heanty of its bay and outlying island. The French erected a fort here as early as $1: 53$, and gave it the name of Presque Isle, making it one of the chatin of works designed to emmect the St. Lawrenee with "La Belle Riviere." as they called the Ohio. In 1860 the fort smmendered to the English, and a few years later it, in common with nearly the whole line of frontier jousts, fell in the great ludian outbreak which burst like a thonder-bolt on the extensive lake chain of settlements, The present town was ineorporated in 180\%. In its bay Commodore Perry built and equipied the fleet with which he fought out the great victory of Lake Erie. having in seventy days from the time the trees were cut and lauled to the water's edge constructed his spuadron of ships. The remains of Perry's flag-ship, the St. Lawrence.
now lie in Erie Harbor, and the old embankments of the French fort may still be traced on the bank just ontside the town. Erie is a very thriving place, being the outlet of the coal and iron district of Western Pemsylvania.

All along the const we now observe picturesque light-house towers built on lonely islets and rocky ledges, which stand as pillars of fire by uight to warn the lakemariner of a treacherous coast. Passing the Pennsylvania line we reach the Western Reserve of Ohio, as it is called, where Eastern emigration first began to settle in the Buckeye State. This became the farorite locality for New-Englander settlers, and so great became the mania for emigration that. to eure it, all maner of means were used. Among them was a caricatnre, referring to the effects of fever and ague.


Nouth of Cinguhogn Riter, Clecelund.

One represented a phomp, smiling man on a sleek horse. with the motto. "I am going to Ohio" ; the other showing the same man, cadaverons to the last degree, and leading a lean horse, with the satirical device, "I have been to Ohio!" But the region thrived remarkably, and is now one of the most wealthy and proserons portions of the country.

Cleveland is generally conceded to be the most beatiful city on the Great Lakes. It lies on both sides of the Chyahogal River, a narow, crooked stream, whieh flows through a deep ralley into the lake, leaving on both sides the bluffs whose shaded streets have gained the name of "Forest City." The houses are embowered in foliage, and it almost seems like a city buit in a wood. In the ralley of the river is sitnated


Loke Erie, from Bluff, Mouth of Rocky River.
a dense mass of iron-mills. lumber-yards, oil-refineries, and other factories and busi-ness-places. From ahove only the wreaths of smoke and the tips of masts betray what is occurring on the that. The long arennes on the bluffs stretel away in miles of pleame residences, gardens, velvet lawns, vines. and Howers. bach buse is surrounded with greenery, and many of the mansions seen out of town would be called elegant country-seats. Even in its central square, with its postoftice court-honse, business horeks, and horsecars, there is an air of leisure.

Stepping from the trim and beatiful rus in urbe above to the verge of the hill, we look down on Cleveland at work-C'leveland soiled with grime and sweat. Over the oily, crooked river wind heary-laden vessels, drawn by putting tugs, and every variety of lake-eraft, from the scow to the large side-wheel steamboat. Cleveland is famons for its oil-refineries. which line the river for miles, and the products of which are sent to every portion of the world. While the population is largely made up of NewEnglanders, there is also an important German element. One of the early land-holders wrote as follows in 1835: " If I make the contract for thirty thousand acres, I expeet to send yon with all speed fifteen or twenty families of prancing Dutchmen." This Tentonic emigration must have begun early, for the city has miles of thriving vineyards, flowers, wine. dancing, and music, which never came from Puritan stock. Along the lake-shore are many German gardens, and thither the people resort on summer nights, to sit on the grassy slopes, drink wine and beer, and watch the glory of the lake sunsets.

The shore becomes more and more picturesque as we proceed westward from Cleveland, the banks are high and precipitous, and the streams come rushing down in falls and rapids. Rocky River is about seven miles from the city. flowing through a deep gorge between high cliffs, that jut boldly into the lake, and offer a noble prospect, an extensive moroken view of the lake. Far away on the green enrve of the eastern shore glitter the spires of Cleveland, and tar away toward the north stretches the glorions expanse of water, on the horizon-line of which faintly gleam dots of white sails, which are still in the middle of the lake, with miles of blue water bevoul. The silent sands of the shore hereabout have been a most important witness of an interesting fragment of history.

When the great Indian hero. Pontiac, made his sncecssful attack on all the lake forts in 1763 , the post of Detroit made a most determined resistance, and held out throngh months of suspense and fighting. In the autumn an expedition under Major Wilkins was fitted out at Albany, to relieve the far-distant garrison. After a most toilsome journey, and constant fighting with hostile Indians alung the route, the soldiers reached the present site of Buffaho. The officers knew nothing of the treacherous nature of Erie. and embarked in biteanx, high in spirits, for the brilliant waters and golden haze promised a speedy royage and a successful result, as each heart bumed with the hope of saving the beleagnered garrison from the tender mercies of Pontiac. But suddenly there arose a great storm, in which twenty bateaux, most of the field-pieces, all of the ammunition. seventy men. and many of the otficers. including the surgeon of the regiment, were lost. When the disheartened survivors reached the shore they turned back and made their way to Fort Schlosser, on the Niagara River, without attempting in their crippled state to reach the Detroit garrison. The locality of the shipwreck was not known until a few years ago. When there were fonnd at the mouth of Rocky River several bayonets, swords (among which was one most elahorately finisher with guard and lions-head hilt of solid silver), an amputationknife, and other ummistakable relies of the lost expedition.

A short distanee west the lake has another store-house of relies. Here, in $1 \% 64$. Bradstreet's expedition was also wrecked during an autumn storm. The beach again has spoken, and located an historic event. Portions of the bateanx have been found, camnon-balls, a stack of basonets, a number of perfeet musket-barrels, silver spoons, and not a few antique coins. Erery storm brings fresh relies ashore and they are contimually captured in fishermen's nets. After the stom and wreek, the American soldiers, under General Israel Putnam, were left to find their way by land to Niagara, four humdred miles away, through a wilderness erossed by rivers and swamps, and swarming with hostile sarages. The soldiers snffered severely, and many of them died before reaching the protection of old Fort Sehlosser.

West of Rocky River we find three rivers-the Black, Vermilion, and lluronflowing into the lake through ravines of great beanty. The first-named river at its mouth falls over a rocky ledge, fortr-five feet in height, in two streams, and its whole course is full of pieturesque beanties, making it remarkable among the Lake Erie tributaries, which are for the most part quiet and tame, oozing throngh sand-bars into the lake. Beyond the Black River streteh what are known as the " fire-lands," which were set apart for the aid of sulferers by fire in New London, Norwalk, and Fairfield, Connecticut, that State then owning the Western Reserve. An amusing story is told of the determmed efforts of the early settlers at sociability under the conditions of privation which surrounded them. A fresh family having arrived, the ćlite of the "fire-lands" gave them a risit of weleome. The hostess prepared to honor them with a feast, but she only had one fire-proof utensil-an old, broken bake-pan. With this she set to work. First pork was fried in it to get lard: then donghnuts were cooked in the lard ; thirdly, short-eakes were made in it : fourthly, it was used as a lncket wherewith to draw water: fifthly, the water was boiled in it: and fiually the tea was made in the same useful ressel, and the gnests pronomeed the repast excellent. This yery well illustrates the diftieulties under which the infant civilization of the West was nurtured into its present greatness and stature.

Sandusky, the "Bay City." has spread before it a charming view. It is not a busy commereial place like Buffalo, nor has it the concentration of wealth which has made Cleveland a city of splendid residences. But the lovely bay, with its gentle, sloping shores and islands, the river sweeping past the town, the green peninsula smiling with rineyards, and the expanse of the broad lake beyond, dotted with wineislands, suggest the characteristies of the serene and thriving little lake city. Here one is not called on to ealculate the profits on grain, coal, iron, or oil, but the poet or artist might find a home on these blooming shores, and ask no fairer prospeet.

The beantiful comatry aromd Sandusky was onee the resort of a remarkable Indian people. known as the "Nentral Nation." a confederacy whose habits were so peaceful and henign as to stand out in amazing contrast to those of their red brethren. Two "cities of refuge" stood on the Nandusky River, as asclums for all fugjtives, and these were gnarded hy armed bamls of the Neutral Nation. Who used their prowess not for bloodshed and butchery, but for humanity's sake. All who erossed
their boundaries were safe from pursuit, and no one was denied who came in peace. This sacred soil was never redlened. this pledge never riolated, till the whites came, and before their fatal presence the Nentral Nation gradually faded away.

Sailing out from the bay we pass mwieldy lumber-boats coming down from the pine-woods of IInron, and a little fleet of fishing-smacks, and reach a gronj of islands, fifteen or trenty in number, which have come into notice recently, on account of their wine-production. The first pioneers rery naturally preferred the solid mainland, and fombl enough to do in forcing their forest-fieds to give them sustenance withont encountering the perils of the stormy lake. The Wine Islands, on which there is now a jopulation of several thonsand people. were, not very many years ago, only vaguely known, and their carliest inhabitants were fishermen, attracted by the great number of the bass which have given name to a portion of the groun, or by wreckers, who gained a precarious and questionable livelihood by plundering the ressels drisen on them or the adjoining shore by the lake-storms. Kelley's Island, of which we give an illustration on page 294, is the largest of the American islands, and contains about twentr-eight hondred acres. There is here an Indian writing on the rock, which is said to be the hest sculptured and preserved inseription in the West. The ancient tribe of the Eries had a fortified retreat here, whose remains can still be traced, and, according to the best opinions, the inscription spoken of above refers to them and to their destruction by the Iroquois.

The historic merest attached to Put-in-Bay Island, of which previons mention has been made (page 293), as a pleasant summer resort, suggests a brief recurrence to the events which made the name of Perry prominent among onr naval heroes. After having built his war-ships in the harbor of Prestue Islc, the yonng commodore made sail for the head of the lake, and anchored in Put-in-Bay, opposite the British fleet, which lay under the guns of Fort Malden, on the Canadian shore. Here he remained for several days, watching the movements of the enemy. At length, on the 10th of September, about smmise in the morning, the hostile fleet appeared off Put-in-Bay. Perry made sail, but it was some hours before the combatants eame within reach of each other's guns, owing to the lightness of the winds. Slowly they dritted toward that death-lock which was to give such a splendid victory to the Americans. On his flag-ship, the Lawrence. Perry had hoisted a flag inseribed with the dying words of Captain Lawrence, "Don't give up the ship!" Insignificant as this naval contest may be, in view of modern ironclads, torpedoes, and guns with a range of seven miles, it put new courage into a dispirited frontier, and gare the United States a permanent and undisputed sway over Lake Erie.

Owing to the superior range of the English guns, and the impetnosity of Perry, who sailed far in adrance of his flect, the Lawrence was exposed for hours to the whole fire of the British ships, till she was completely disabled, and her decks fairly ran with blood. The men worked their gums with modanted spirit. till all were killed or wonnded, and the guns were dismonnted. At length, about two oclock, a fresh breeze sprang up, and the Niagara came to the assistance of her suffering con-
sort. Perry instantly took his colors under his arm, and crossed in an open boat, amid the fiereest fire of the encmy. to the fresh ressel, which he then made his flagship. Reaching the Niagara in rafety, he renewed the fight, bronght the other vessels ul into line. or-
 dered a general engagement, broke the British line. and kept up his fire till all the British ressels struck their colors. Commodore Barclay, the British commander, who had lost an arm at Trafalgar under Nelson, wras severely wounded. After the battle the dead were buried, and the othicers of both sides were laid in a common grave, near the beach of the island, the mound being marked by an ancient willowtree. There is a commemorative statue of Perry at Cleveland, and all the islands off Sandusky are associated with this historic triadition. In Ohio, one county, four towns, and twenty-fom townships, recall the name of the gallant American commander. On Gibraltar Islamd, whieh lies in the hollow of Put-in-Bay. there is a bold headland where it is said Perry nsed to go for the purpose of sweeping the wide horizon with his glass, in expectation of his coming conemy.

The Wine Islands are now known in a more peaceful conneetion. Their vineyards have become cetebrated, and many of the most excellent and palatable Ameri-
can wines are made here. The inhabitants are mostly Germans from the thine region, and the skill which they have brought to bear on their congenial ocenpation has wrought surprising results, and promises still more important oues in the finture.

As we proceed westward from Sandusky, we enter on what is called the Black Swamp, a district one hundred and twenty miles long, by forty in width. Its name still clings to it, from the early pioneer dreal of a magnificent stretch of dark forest, and swamp of almost impenetrable wildness and luxuriance. Its gloomy depths were the hamts of wild beasts who carried terror to the early settlers, and even to a comparatively recent time it was not made serviceable to the uses of man. The soil of this region is now the richest garden of a rich State, and fine farms and thriving towns and villages everywhere abound. The principal city of this region is Toledo, which stands on the Manmee River, about four miles from Maumee Bay. The country south of Toledo was luring the early days of the nation a fierce battle-ground, where Americans, British, and Indians met in repeated conflict. The name of Mad Anthony Wayne, called by the Indians the "Mad," becanse he "drives and tears everything before him," is closely associated with the early traditions of this region. General Wayne's decisive battle ngainst the Indians was fought on the Maumee in 1794.

A lew miles beyond Mammee Bay the coast turns sharply to the north, and soon the boundary-line of Miehigan is passed. The eastern end of Lake Erie comes to a point at the place where Buffalo is, but the western end is blunt and myielding. The Detroit River has no gate-way, but pons at once into the lake from the broad shore. Thongh its mouth is clogged with islands, there is nothing to indicate the entrance of a grand strait. The northward sloping shore of Michigan, sixty miles in length, between the Ohio boundary and the city of Detroit, is a greeu, fertile region, of gentle aspect, with mumerous little rivers flowing through it. All this territory had two distinct settlements, the more ameient haring been Freneh. It was not till 1830 that the tide of American immigration freely flowed into Michigan Territory ; and Ohio had a settled population of colonists from New England, and had sent her pioneers into Illinois and Indiana. The Detroit shore remained wholly French. The mextinguished Indian titles, the foreign habits of the French settlers, and the gloomy barrier of the Black Swamp, kept American settlers out of this beantiful land. The little cabins of the French lined the river-banks, though the forest half a mile back was unbroken and primeval. They were a gay, contented race, who lived on terms of amity with the Indians, and never in their enjoyment of the day thought of the morrow.

There are fifteen islands within the first twelve miles of the Detroit River. Father Hemnepin, who passed up the strait in 1679, writes in the following enthusiastic terms: "The islands are the finest in the world; the strait is finer than Niagara; the banks are vast meadows : and the prospect is terminated with some hills crowned with vineyards; trees bearing good fruit. groves and forests so well disposed that one

would think Nature alone could not have made, without the aid of art, so charming a prospect." The river has neither foam, rapids, nor momntains; it has not that sweep to the sea, that incoming of the salt tide, that give the ocean-rivers their majesty; yet it is a grand strait, full to the very brim of its green shores, calm, deep, and beantiful.

The city of Detroit, with the exception of Mackinac, the first white settlement in the Northwest, was risited by the French in 1610. Permanent settlement was not made until ninety-one years later, when a fort was bnilt, and named after the French colonial minister, Ponchartrain, whose name is also perpetuated in Lonisiana. Some years later a colony of Frencl emigrants came out from France, who, mingling with the Indians, began that race of half-breeds whose history is so interlinked with that of the furtrade. Thus, originally organized as a French military and trading post, it has always retained some characteristics which to-day set it apart from the other lake cities. in its French enstoms and names. Down the strait, in the early days, came twice a year the canoes and bateanx, laden with furs from the far West and the Red River of the North. Then eame a period of jollity and revel, music, dancing, and drinking, ending with yows and prayers in the little church. Then Detroit was quiet again for
another six months. If 1805 the old town was destroyed, and the new town which arose on the site was laid out with more regularity, but in a way which utterly destroyed the pieturesqueness and quaintness that marked the old French settlement of the early fur-trading régime. The flag flying over Detroit has been changed five times, in the following order: French, British. American, British, American. It has been the scene of one surrender, twelve massacres, and fifty battles-a grim record of historie tragedies which few, if any, other American places can show. Detroit was already a century old when Cleveland and Buffalo were born.

The most striking figure in the history of Detroit is that of Pontiac, the great Ottawa chieftain, and probably the most gifted and daring of all the Indian leaders who have taken part in our history, with the possible exception of King Philip, in early colonial times. This warrior and statesman of the red race possessed an astuteness and sagacity which would have been most noticeable in a white man. IIe succeeded in forming a powerful alliance between tribes which had been life-long foes, and hurling this consolidated force against the English. His grand scheme was to capture by a simultaneous attack all the British posts in the West, twelve garrisoned forts, extending from Niagara to Pittsburg, along the lake-shore, and thence to the Mississippi. Such was the personal influence of Pontiac that he succeeded in miting the most diseordant tribes, and carrying ont his plan. Nine posts were taken on the same day (May, 1763), and their garrisons massacred to a man. Detroit made a successful resistance, owing to the warning given by an Indian damsel, but it would ultimately have fallen into the hands of Pontiac, had not a letter arrived from the French commander-in-ehief, announcing that peace had been deelared between Great Britain and France, and ordering him to suspend hostilities.

Abore the city the Detroit River curves to the eastward, and enters Lake St. Clair. Here we see long lines of lumber-barges with their tugs, schooners with their raking masts leaning far over under a cloud of canvas, square-sail brigs, scows with patched yellow cancas, and steamers-all striving with their best heels to reach the flats through whose tortuous channels they must all pass, or else lie at anchor till the morning. So they sail on till they reach the clear waters of Lake Huron, in whose pellueid depths fish may be seen swimming hundreds of feet below the surface.

Lake Huron, including Georgian Bay, the latter lying wholly within Canadian territory, is about one hundred and ninety miles wide. by two bundred and eighty miles in length, having on one side of it the southern peninsula of Michigan, on the other Canada. It is the deepest of the lakes, the arerage depth being about twelve hundred feet, while in some parts of the lake soundings have not been reached at eighteen hondred feet. It has several large harbors and bays, such as Saginaw and Thunder Bay, but for the most part the whole line of the American shore is singularly unprotected and exposed to the severest storms at certain seasons of the year. The upper or northwestern arm of Huron is connected with the waters of Lake Michigan by the Straits of Mackinac, and here it is that the pleasure-seeker or traveler finds one of the most interesting and lorely parts of the United States. In traveling along
the borders of the Great lakes we find that the eities and towns which thickly stud the shores are among the most notable examples of growth and progress in the whole country. The universal boast on the great fresh-water seas is, "See how roung we are, and how big we are for our age!" Yon enter a city of one hundred thousand inhabitants. "Twenty years ago, sir, this was an unbroken wilderness," observes the citizen, as he takes you throngh the busy streets in his luxurious earriage. The steamer stops at a thriring town of ten thousand people. "Five rears ago there wasn"t so much as a shanty here," says the hotel-keeper, with a flourishing ware of his hand toward the elustering houses and his four-story frame caravansary, deeked ont in shining green and white. Earlc, some bright morning, a landing is made at a wood-station: a long wharf, a group of mpainted houses, a store, and several sawmills, compose a promising settlement. "Six months ago, mister, there warn't even a chip on this yer spot." says a bearded giant, sitting on a mood-pile, watehing the passengers as they come ashore.

There is nothing young, however, abont Mackinac. nothing new. The village, at the foot of the cliff, is decayed and antiquated: the fort. on the height ahore is white and crumbling with age: the very flag is tattered: and, once beyond this fringe of habitations around the port. there is no trace of the white man on the island sare one farm-house of the last century, and a ruin on the western shore. There is no commercial actirity at Mackinac: the business life of the village died ont with the fur-trade: and so different is its aspect from that of the ather lake-towns, no matter how small, that the traveler feels as thongh he was walking through the strects of a New-World Pompeii.

The history of Mackinae begins with the early voyages of Marquette, who established a school for the education of ludian youths in $16 \% 1$. Eight years later, the daring explorer, Rohert Cavalier de la Salle, sailed throngh the straits on bis way to the Mississippi, in a ressel of sisty tons, called the Griftin, built by himself, on Lake Erie, during the previous spring. He stopped at old Mackinac, on the mainland: and Hemepin. the historian of the expedition, deseribes the astonishment of the Indians on sceing the Grittin, the first vessel that passed through the beautiful straits. In 1688 a French ofticer, Baron la Hontan, risited the straits, and in his journal makes the first mention of the fur-trade: "The courriers des bois have a settlement here, this being a depot for the goods obtained from the south and west savages. for they can not avoid passing this way when they go to the seats of the llinese and Oumamis, and to the river of Mississippi."

In 1695 the military period begins. At that date M. de la Motte Cadillac, who afterward founded the present city of Detroit, established a small fort on the straits. Then came contests and skirmishes, not ummingled with massacres (for the Indians were enlisted on both sides), and dinally the post of Maekinac, together with all the French strongholds on the lakes, was surrendered to the English, in September, 1 ir61.

During the War for Independence the fort was established in its present site on Mackinal Island: and the stars and stripes, superseding the cross of St. Gcorge and


Some on the shore of Mackinat.
the lilies of the Bourbons, waved for a time peacefnlly over the heights; but the Wiar of 1812 began, and the small American garrison was surprised and captured by the British, under Captain Robarts, who, having landed at the point still known as the " British Landing." marehed across the island to the gate of the fort and forced a surrender. After the victory of Commodore Perry, on Lake Erie, in 1813, it wis determined to recapture Fort Hackinac from the British, and a little fleet was sent
from Detroit for that pmpose. After wandering in the persistent fogs of Lake Huron, the ressels reached the straits, and a brisk engagement began in the channel, between Ronnd Island and Mackinae. At length the American commander decided to try a land attack, and forces were sent on shore, under command of Colonel Croghan and Mejor Holmes. They disembarked at the " British Landing," and had begun to cross the island when the British and Indians met them, and a desperate battle cnsued in the clearing near the Donsman furm-honse. The enemy had the advantage of position and mumbers, and, aided by their inmmerable lndian allies, they succeeded in defeating the gallant little band, who retreated to the " Landing," leaving a number killed on the fiedd, among them Major Holmes. The American fleet cruised around the island for some time, but "the stars in their courses fonght against Sisera." The clumsy ressels conld do nothing against the winds and waves; and not until the conclnsion of peace, in 1814, was the American flag again hoisted over the Gibraltar of the lakes.

Points on the Straits of Mackinac began to be stations for the fur-trade as early as 1688 , but the constant warfare of the military period interfered with the business. In 1809 John Jacob Astor bought out the existing associations, and organized the American Fur Cumpany, with a capital of two millions. For forty years this company monopolized the fur-trade, and Mackinae was the gayest and busiest post in the chain-the great central mart. Here were the supply-stores for the outgoing and incoming royageurs, and the warehonses for the goods bronght from New York, as well as for the furs from the interior. From here started the bateanx on their long jonrney to the Northwest, and here, once or twice a year. came the returned royageurs, spending their gains in a day, with the gay prodigality of their race. laughing, singing, and daneing with the pretty half-breed girls, and then away into the wildemess again. The old huildings of the Fur Company form a large portion of the present rillage of Mackinac. The warehouses are, for the most part, unnsed, although portions of some of them are ocenpied as stores. The present McLeod Honse, an botel on the north strect, was originally erected as a boarding-honse for the company's clerks, in 1809. These were Mackinac's palmy days: her two little streets were crowded with people, and her warehouses filled with merehandise. All the traffie of the company eentered here, and its demands necessitated the presence of men of energy and enterprise, some of the oldest and best business-men of the Eastern cities having served an apprenticeship in the little French village under the cliff. Here, also. were made the ammal fudian payments, when the weighboring tribes assembled by thonsands on the island to receive their stipend.

The natural scenery of Dackinac is charming. The geologist finds mysterics in the masses of ealcarrenus rock dipping at mexpected angles; the antiquarian feasts bis eyes on the Irnidical circles of ancient stones: the invalid sits on the cliff's edge, in the vivid sunshine, and breathes in the boyant air with delight. or rides slowly orer the old military roads, with the spicery of cedars and juniper alternating with the fresh forest oulors of young maples and beeehes. The haunted birches abound, and
on the crags grow the weird lareles, beckoning with their long fingers-the most hmman tree of all. Blucbells, on their hair-like stems, swing from the rocks, fading at a touch, and in the deep woods are the Indian pipes, but the ordinary wild-flowers are not to be found. Over toward the British Landing stand the Gothic spires of the bluc-green spruces, and now and then an Indian trail crosses the road, worn deep by the feet of the red-men, when the Fairy lsland was their farorite and sacred resort.

The Arch Rock, one of the curiosities of Mackinac, is a matural bridge, one hundred and forty-five feet high. ly less than three feet wide. spanning the chasm with airy grace. This arch has been excavated by the action of the weather on a projecting angle of the limestone cliff. The beds forming the summit of the areh are cut off from direct connection with the main rock by a narrow gorge of no great depth. The portion supporting the arch on the north side and the curre of the areh itsclf are comparatively fragile, and can not long resist the action of rains and frostr. which in this latitude, and on a rock thus constituted, produce great ravages crery scason. The arch is peculiarly beantiful when silvered with the light of the moon, and hence on monnlight nights strangers on the island always visit it. Fairy Arch is of similar formation to Arch Rock, and lifts from the sands with a grace and beauty that justify the name bestowed mon it. The Sngar-Loaf is a conical rock, one houdred and thirty-four feet high, standing alone in hoary majesty in the midst of a grassy plain.

The Lover's Leap, on the western shore, is two hundred fect high, rising from the lake like a rocky colnmn, and separated from the adjoining bank by a deep chasm. The legend, as nsnal. is of an Indian squaw, who, standing on the rock, waiting and watching for the return of her lover from battle, saw the warriors bringing his dead body to the island. and in her gricf threw herself into the lake. But, as a bright spirit onec observed, "One gets tired of thinking of all the girls who have leaped !" and enthnsiasm flags over a heroine whose name is Me-ehe-ne-mock-e-nung-o-ne-qua!

The cliff called " Robinson's Folly" has its legend also. This time it was a young officer who went orer: indeed, there may have been half a dozen of them, for the Folly was a smmmer-house where eigars and wine helped to pass away the long snmmer days, and, when at last the roek crumbled and carried them over, Robinson's Folly was complete, and is still remembered, althongh it was finished more than a hundred years ago.

Old Fort IIolmes. on the highest point of the island, was bnilt by the British in 1812. It was then named Fort Ceorge, bat, after the Americans took possession of Maekinae, it was renamed after the gallant Major Holmes, who was killed in the batthe on Dousman's farm the preceding year. The ruins are still to be seen, and the surveyors station on the summit is a favorite resort for summer visitors, as the view of the straits is superb.

The present Fort Mackinac was built by the British about a century ago. It stands on the cliff overlooking the vilhage, and its stone-walls and block-honses present
a bold front to the traveler wearied with the peaceful, level shores of the fresh-water seas. This aneient little fort has a long list of honored names among its recordsveteran names of the War of 1812 , well-known names of the Mexiean contest, and

loved, lamented names of the War for the Union. It has always been a favorite station among the Western posts, and many soldiers have looked back with loving regret as the boal caried them away from the beatifnl island.

The Island of Maekinae was a sacred spot to the Indians of the lakes. They helieved it to be the home of the giant fairies, and never passed its shores without
stopping to offer tribute to the powerful genii who guarded the straits. Even now there is a vague belief among the remnants of the tribes that these mystic beings still reside under the island, and sometimes sally forth by night from the hill below the fort.

It is not often that we can obtain a specimen of the original poetry of the Indian race before intercourse with the white man had corrupted its simplicity. Occasionally we find a fragment. Some years ago an aged Indian chieftain left his Mackinae home to visit some of his tribe in the Lake Superior country, and, as he sat upon the deck of the steamer in the clear twilight and watched the outlines of the Fairy Island growing faint in the distance, the old man's heart broke forth in the following apostrophe, which a listener, struck by its beanty, translated and transeribed on the spot :
"Michilimaekinac, isle of the clear, deep-water lake! how soothing it is, from amid the smoke of my opawgun, to trace thy blue outlines in the distance, and to call from memory the traditions and legends of thy saered character! How holy Wast thon in the eyes of our Indian seers! Mow pleasant to think of the time when our fathers could see the stillness which the great Manitou shed on thy waters, and hear at evening the sound of the giant fairies, as with rapid step and giddy whirl they danced upon thy limestone battlements! Nothing then disturbed them save the chippering of birds and the rustling of the silver-barked birch. Michilimackinac, isle of the deep lake, farewell!"

There have been projects before Congress to couvert this beautiful island into a national prark, whereby its forests may escape the woodman's axe, and its shores and rocks remain in their native picturesque beanty, unmarred by the hand of man. We have the Yellowstone and the Yosemite as national pleasure-grounds in the far West -it is only just that government shonld make a similar reservation east of the Mississippi. Mackinae is already a government station ; the cost of adding the few aeres of the island to the national grounds and maintaining supervision over them would be slight, while the pmblic advantages wonld be considerable. Already its beanties, its lealth-giving airs, and its facilities for boating and fishing, are making the island a place of summer resort; convert it into a park, and great numbers of our people will make it their annual Mecea.

Lake Michigan yields to none of the Great Lakes in commercial importance, and certainly presents to the lover of the picturesque, partieularly on the western shore, features of scenery which he would scarcely like to miss. Its great port, Chicago, is at the western end of lake navigation, and is the most important railway center as well as the largest grain-depot in the United States. The lake itself is the only one entirely included in our own country. It lies in a morth and sonth direetion, extending from the northwestern corner of Indiana and the northern part of Illinois to Mackinac, whence its waters flow into Lake Mnron. Its length following the curve is three hundred and fifty miles, its greatest breadth about ninety miles, its mean depth about nine hundred feet.


The eity of Chieago, which lies on the sonthwestern shore of Lake Michigan, is in its may ineomparable. Its name stands as a type for all that is solid, swift. and daring in enterprise, and its brilliant history has given it a world-wide renown. The site of the city was first visited by Marquette in 16i3, and a fort was built there by the French and named Checogou, from an Indian word which means "strong." Fort Dearborn was erected by the Lnited States Corernment in 1804. and in 181: the garrison was attaeked and destroved by the Pottawattomie Indians, who belonged to the great eonfecleracy formed by l'ontiac. The fort was soon after rebuilt, and remained in existence till 18 shf, when it was demolished, and the reservation sold to the city of Chicago. The place made but little progress for a long time, and in 1833 it only contained five huodred and fifty inhabitants; in 1850 the population numbered $2 s, 296$ inhabitants: and the last census report shows a total of 503,305 . a gain of more than two hundred thonsand, or of abont six-
ty-five per cent, in the last ten years. Such a growth as this is mparalleled, especially when it is remembered that in the early part of the decade a large portion of the city was laid in ashes by the most tremendous conflagration of moderu times. The city is divided into three parts by a bayon called the Chicago River, whieh extends from the lake-shore abont five eighths of a mile, then divides into two branches rumning north and sonth nearly parallel with the lake, abont two miles in eaeh direction. The river and its branches give a water frontage of forty-one miles, while the lake frontage of the eity is about eight miles.

The great fire of $18: 1$ burned over an area of three and a half square miles, destroying the most important business and residence portions of the city, and involving a loss of one hundred aud ninety million dollars. Since then this area has been wholly rebuilt in a style greatly surpassing the original. The river winding through the heart of the city, lined with warehouses and wharves, filled with vessels, and crossed by bridges, of which there are thirty-three in umber, is a strikingly pieturesrue feature. Here are mimation, rich contrasts of color and form, and variety -all that sort of stir and movement that the artist delights in, and one may be fascinated for hours in watching the ever-changing pieture of intense, bustling life. In addition to the bridges there are two tumels, passing mender the river, to facilitate communication. The fashionable residence-strects of Chicago are semi-suburban in character, and their tree-embowered mansions alteruate with structures of brick and marble. Nere may be seen gay throngs of carriages, equestrians, and pedestrians, which give the fashionable promenades as animated an appearance as can be seen anywhere in the United States.

Chicago has a noble system of public parks, which do great credit to the enterprise and taste of the people. These cover an area of nineteen hundred ateres, and include six inclosures. One of them, Lincoln Park, is very beantifnl, and affords a charming drive by the green-tinted, foam-eapped lake. When the park system of Chicago is fully eompleted, it is not exaggeration to say that it will not be surpassed by that of any eity in the United States, if indeed it be equaled. Among objects in the city of special interest to the stranger may be mentioned the huge tumel under the lake, for the purpose of supplying the eity with water. and the great lonstingworks and reservoirs connected with it: the towering grain-elerators. from the top of which may be had extensive prospeets; the immense stock-yards, the largest in the world: and the usual educational, literary, and art institntions, which grow up side by side with material interests in onr Americim cities.

Ninety miles north of Chieago lies Milwankee, and you may go thither by rail or by steamer in the course of a few hours. The sail is particularly delightful. and gives a capital idea of the characteristics of the lake-shore. The bank is thrown mp in quite strange forms, as the current, which is very swift, and is gradually wearing away the western shore, is continually remodeling its sandy barrier. At Lake Forest. about twenty-eight miles from Chicago, the fieree surf has worn the soft bank into curious columns and peaks, some of them twisted and seamed in a most grotesque Way. After
a gale, when the surt has been very high, the shore is often utterly transformed. Amost every mile of the western beach has, at different times, been strewed with wreeks, and the rotting ribs of many a noble vessel may be seen half buried in the sand, telling a ghastly tale of shipwreck and death. The ocean-shores of Long Island and New Jersey have not been more prolific of destruction to the mariner than the west coast of Lake Michigan. Oceasionally we see the bank reaching the water's edge in sharply serrated ridges, like a minature monntam-chain. The narow line of sandy beach is everywhere strewed with wrecked trees that have been torn from their beds and still hold their leaves, a sad pieture of Nature's wanton ravages. A short distance back from the line of beach the conntry is rery picturesque, and dotted with pleasant summer villas, belonging to Chicago merchants.

Often the shore rises into a noble bluff, laalf sinking again into a beach, with a dense wood in the rear. All along the route we see rude fishing-villages, and here and there cities and towns of considerable importance. Kenosha and Racine are the most important of these places. The former city is on a high bluff, about fifty miles north of Chicago, and is surounded by a beantiful prairie country. Racine, a little farther north, is the second eity in size in the State of Wisconsin, and is a very thriving, active place, as well as the seat of one of the best endowed and administered of Westeru colleges. Both cities have excellent harbors. Immense piers. stretching far out into the lake, are characteristic features of Racine.

The city of Milwatakee is one of the prettiest of Western places, and has marked commercial importance as the leading port of Wisconsin, the population reaching more than ninety thousand. The city covers seventeen square miles, and many of the houses are bnilt in semi-rustic fashion, with pleasant grounds about them. As Milwankee is somewhat hilly, it gives ample chance for the cultivation of the pieturesque in the appearance of its more costly residences, and this resouree has been utilized with great good taste. The German element, which is very large, gives the eity a distinctive character and aspect, thongh it possesses notwithstanding that air of briskness which is peculiar to the Northwest.

As one looks at Milwankee in the distance, it presents so many domes, turrets, cupolas, spires, and towers, that he might fancy himself in some Mediterranean port. The architecture is of the most diversified form, and to an Eastern eye seems odd on account of the general use of the cream-colored brick. The Milwankee River, which passes through the city, is navigable for the largest size of vessels for two miles from the lake, and is spanned by many bridges. The well-built wharves are lined with massive and imposing warehouses and other busimess strnctures. Propellers of a thonsand tons burden land their freights at the very doors of warehonses, and their gangways lead contimonsly into the best markets.

The most important industries of Milwankee are the grain-traftic-in which it is only inferior to Chicago-the brewing of lager-beer, and the manufacture of flom. Among the elevators in the city is one which has a storage capacity of a million and a half bushels, and there is a flouring-mill which can tom out one thonsand barrels
of flour daily. These are only slight indices of a prosperity which ranks Milwatkee among the most thriving of Western cities, as it certainly is one of the most charming.

The original Indian name was Mitwock:y, meaning rich or beautiful land, and was applied to a little village on the site of the present city. Milwankee has monnments reaching far behind written records. Not only are there very ancient Indian relics, but mounds discovered near the town show nomistakable proofs of the residence of


Share of Lake Michigan.
an earlier race, whose very traditions are now extinct. We know nothing of the visit of any European earlier than Father Marquette, who was such an indefatigable explorer and missionary in far-back colonial times, only fiftr-four years after the landing of the Pilgrims in New England. After him very few, except French traders and priests, visited the spot till 1818, when a Frenehman. Solomon Jnnean, settled in the Indian village of Milwacky with his family. After the Black-Hawk war in 1835, when the Indians were driven farther back intn the West, a few more white families gathered about Junean's bloek-honse. From that time to this. less than fifty years has sufficed
to make Dilwaukee what it is to-day. But we have so many facts of this kind in our history that they cease to be matters of marvel.

Between Lakes Miehigan and Superior intervenes the northern peninsula of the State of Michigan, and to reach Superior, the largest of our inland seas, we must return again to the Straits of Mackinac, and through them to Lake Huron. Thence by a series of broad, open chamels, interspersed with charming islands, we pass into the Sanlt Ste.-Marie. and through this to the ocean-like expanse of Superior. This lake is four hundred and twenty miles long following its eurve, and one hundred and sixty miles at its greatest breadth. Its greatest depth is eight hundred feet. Its general shape was best indicated by the Freuch fathers, who first came hither in pursuit of the glory of Ciod and of France more than two centuries ago, as "a bended bow, the northern shore being the are, the southern shore the cord, and the long point the arow." This long point is an arm of copper-ore thrust out seventy miles into the lake from the south side.

Passing Sault Ste.-Marie, the strait which leads into Superior, and is hardly inferior in beanty to Mackinae, we see Point Iroquois on our left, and immediately opposite the Gros Cap of Canada, six hundred feet in height. Stories of Indian warfare belong to these points. Here the all-vietorious Iroquois, who had swept all other tribes from their path, met a serions reverse. They met the Chippewas of the north, and in a two days' fight defeated them with considerable loss. The remnant of the beaten tribe paddled array in their eanoes, and the triumphant Iroquois deroted the night to daneing and revel, sinking into a heary sleep toward morning. The Chippewas had watehed their fires from afar, and toward dawn they silently returned and slew their sleeping foes to a man. For many a long year their bleaching bones lay on the shore, to delight the sight of the Indians of the lake-country.

To explore the wild beanties of Superior it is best to leave the steamboat at Munesing Itarbor and betake ourselves to a sail-boat or an Indian canoe. It was expected that a large eity mould be built at Munesing, but the iron interests a little farther westward carried the day, and so Marpuette, named after the great Jesuit explorer, attracted population and capital instead.

The celebrated Pictured Roeks stretch from Munesing Harbor eastward along the coast, rising in some places to the height of two hundred feet from the water in sheer precipices without beach at the bases. They show a countless succession of rock-sculptures, glowing with brilliant color, yellow, blue, green, and gray, in all shades of dark and light. Here the dull pages of geology blossom like the rose in forms and tints of indescribable beauty. The rock-pietures sneceed each other in such swift succession that they can hardly be enumerated. sweeping from eurve to curve for mile after mile. In them the imagination ean easily see the likeness of castles, towers, eathedrals, processions, the tracery of tropieal foliage, and what not; oftentimes so vivid is the resemblance, that the most sober observer is forced to admit the reality. Passing the Chimneys and the Miner's Castle, we see a wonderful detached mass called Sail-Rock. This so closely resembles a sloop with the jib and
mainsail spread, that at a short distance away one would fancy it a real boat at anchor near the beach.

One of the most striking of the rock-formations past which we sail in wondering admiration is the Grand Portal, so named by the early royageurs, who, it may be said, christened many of the most interesting sights on the shore of Superior. for


Sail-Rock, Lake Suptrior.
these hardy adventurers never failed to show a keen eye for the wonderful and beantiful. This rock is one hundred feet high by one hundred and sixty-eight feet broad at the water-level: and the cliff above the areh lifts eighty-five feet higher. The Portal opens into a grand vaulted care arched with yellow sandstone, whose sides hare been fretted into a thonsand fantastic shapes by luge storm-wares. On a still


Grand Portal, Lake Superior.
day there is a wonderful echo in the cave, the voice reverberating till it dies away into a mysterions whisper. Naturally did the superstitious red-men fancy that this cave was hameder by imps and elves, who played their pranks on rash intruders.

Farther toward the cast is Chapel Rock. This natural chureh, hewed by the hands of the elements, is forty feet above the lake, a temple with an arched roof resting partly on massive columns, partly on the cliffs behind, its forms and lines as perfect as the ruins of Karnak or Baalbec. The glowing colors of the rock might be fancied the frescoing, and in the solemn monotone of the waves washing the base we can hear the snggestions of musie. Aecording to the Indian tradition, here dwells the great Maniton of the storm. Who rules the winds and waves of the lake from the Sanlt Ste.-Marie to Fond du Lac. Here, on the chapel beach, the Indian worshipers performed rites to appease the offended deity who held the raging winds in the hollow of his hand. Here, too, at a later date the jovial roygegeurs in pramksome mood initiated the novices in the fur-trate by plunging them under the water-fall that
dashes over the rocks near by. The Silver Caseade falls from an overhanging cliff one hundred and seventy-five feet into the lake below, thongh it is but a mere ribbon in breadth. In fact, the whole Superior coast is spangled with innumerable cascades, made by the little rivers, which, instead of flowing throngh ravines and gorges eut out for their channel, dash madly over the brows of lofty cliffs, veritable homes for laughing water-sprites.

Days might be spent in viewing the Coast of Pietures, for their beaties vary in light and shadow, by sumshine and moonshine. Difierent outlines present themselves at different times-battlements and arches, cities with spires and towers, foliage and rines, processions of men and amimals. Even the great sea-serpent, that strange myth of the seas and lakes, offers a presentment of his unknown form in a wide rock-photograph. In one place there stands the profile of a woman, a majestic face gazing toward the north, to which has been given the name of the " Empress of the Lakes." It is the pleasure of this imperial personage, who has all the mystery and modesty of Diana herself, to show herself only by the light of the moon. Yon may look for her in vain during the day-time. So benign is the aspect, so rounded the womanly curves of this figure, that one might easily fall into the dream of Endymion.

Sailing westward from the Pietured Rocks past the temples of An-Train and the Laughing Fish Point, Marguette comes into view, a fine pieturesque harbor, the outlet for the Iron Mountain, a ridge lying twelve miles back, whose metal bowels send out hundreds of thonsands of tons of iron to the mills of the country. A fleet of hundreds of ressels belongs to this trattic : and no sooner does the ice free the lake in the spring, than their white sails may be seen dotting the water as far as the eye can stretch. Perilons voyages are theirs, too, for many of them founder in storms and go down with all on board off the harborless coast of the Pictured liocks, which, thongh splendid to the eye and fancy, are grewsome, indeed, for the mariner. Next beyond we skirt the copper arm of Keweenaw, the arrow in the bow. This great promontory of eopper has its history, for its hills were mined centuries ago, and the first white explorers fomd the ancient furnaces and tools, relics of a mysterions industry of whieh the Indians knew nothing. These old mining works have been aseribed to the extinct momd-builders, but their origin will always remain in doubt.

The Chippewas of Superior regarded the Point of Copper with profonnd awe, for here dwelt in implacable demon. Rites and gifts were paid by them when timidly they wonld land for some copper : then, without looking back, they would flee with the utmost speed of arm and paddle. They would not act as gujles, though the most tempting bribes were offered them. Probably this is the greatest copper-mining region in the world. Almost pure native ore is found in masses of five hundred tons. To-day it not only supplies the whole comntry, bnt is shipped abroad in large quantities. The north shore of this point is bold with picturesque rock-harbors, and beyond Ontonagon, the western end of the copper region, rise the Porcupine Monntains. At Montreal River Michigan yields the lake-shore to Wisconsin.

We soon reach the beatiful island group of the Apostles, so named by Father Marquette. It was here that the heroie Jesuit explorer first heard of the Mississippi, or Great Water, from the lllinois tribes, who were attracted by the trinkets distributed by the Freneh. The idea of exploring this wonderful river never left his mind; and when, in $16 \% 3$, he entered its waters, he characterized his feeling in his journal as "a joy 1 am not able to express." The islands make a beantiful arehipelago, lying close to the shore, where is sitnated the United States ageney for the Chippewa Indians. Not many years ago an interesting romance took place here. A young man of excellent family, elucation, and refinement, fell in love with a beantiful, dusky maid, the daughter of a Chippewa chief. His father, to cmre him of the infatnation, sent him to the East, hoping that the fashionable gayeties of civilization would enre him of his devotion to his forest love. But it was in vain; be returned, and after a short time he was suddenly missed. A fisherman bronght word that he had met the youth in a eanoe, paddling his Indian mistress deeked in all her finery. 'The father pursued, but it was too late : the couple had been united in holy bonds by a mission priest. Whether or not the young man, who had sacrificed so mech for love, returned to eivilization, or beeame an adopted son of the tribe, we are not told. The large laaff-breed population of the Lake Superior country, many of whom oceupy places of responsibility and trust, show that there have heen many such mions, especially on the part of the early French residents, in the old fur-trading times.

At the head of Lake Superior is the St. Louis Liver, which marks the division between Wisconsin and Minmesota, and also introduces us to the north shore of the lake. On St. Lonis Bay stands the town of Duluth, which has been named the Chicago of Lake Superior. for in its first three years it obtained a population of four thonsand people. This town lies at the extreme western end of the great lake-chain, as Quebec stands at its eastern end, for the St. Lawrence beyond is but an arm of the sea. Between these two points lie seventeen hundred and fifty miles.
'I'le north shore of Superior is still wrapped largely in mystery, for the settlements are only mere dots on the map, of which but little is known. Stories of great wealth in the precious and nseful metals hare always been rife of this region, and even now exeiting rumors of the treasures that lie hidden on this nuknown coast are thick in the air. Only a few years ago no one had traversed this great region except the hunters. traders, and royageurs of the Hudson Bay Company, whose forts are scattered thronghont, with little villages of motley inhabitants gronped around them. No commereial enterprise has a more romantic history, or is linked to more striking traditions, exeept the British East India Company.

The Iludson Bay Company was formed in 1669, by Prince Rupert, the nephew of Charles I, and dashing eavalry leader of the Parliamentary wars. The prince obtained a charter from the second Charles, granting the whole right of trading in all the countries watered by rivers flowing into the Inudson Bay. This right was afterward stretehed to cover the whole of British Ameriea, and as mueh of the U'nited States as the hunters found of any use. All through the north coasts of Superior roamed
the company's hunters and trappers; along the myriad of little lakes and rivers the voyateurs paddled their canoes, trading with the red-men and gathering together their bales of furs, which were to deck the beantiful shoulders of lovely women in every capital of Europe. The head men were generally English or Seotch, but the voyageurs were French and French half-breeds. The quick imaginations of these hardy and daring men have given names to most of the bays, points, and eliffs on the lake, while the more stately English titles are all forgotten. They were a merry race, and


Island No. 1, Luke Superior.
recollections of their gallantry, good humor, and unflinehing courage and endurance are still rife among the old residents of the Superior region. The adventures, exploits, and eonflicts, which oceurred under the régime of the Hudson Bay Company when at its height of power, make most fascinating reading. Washington lrving has embalmed some of these stories in his book "Astoria," wherein he relates the history of the fur company formed by John Jacob Astor, for the purpose of disputing the arrogant sway of the Hudson Bay Company, an enterprise only foiled by the treachery and imbeeility of some of Astor's most trusted agents.

The Superior shore, north of Duluth, towers mp in grand cliffs of greenstone and porphyry, from eight to twelve hmodred feet in height. Among these clitfs may be noticed specially the Great Palisade, whose cohmons are more symmetrical and lofty than those of the Hudson, and the picturespue walls of Beaver Bay. The quick humor of the old royayeurs is perpetnated in some of the names of interesting points on the shore. For example, Baptism liver comes dashing down to the lake beyond the Gireat Palisade in a series of wild water-faths throngh a wall of rocks, where it has cut its way when the storm has barred its natural entrance into the lake with sand. The name was given because a persistent scotler fell in aceidentally, and a priest instantly baptized him in spite of himself. A harbor not far away was called Temperance, beeause there was no bar at its mouth.

At Pigeon liver we reach the bondary-line between the United States and Canada. Here begins the Grand Portage, where, through a serjes of lakes and streams, the names of which have a wild sound, suggestive of peril and hardshipRainy Lake, Lake of the Woods and Lake Winnipeg-the voyayeurs made a fluiek passage to the Saskatchewan and the Red River country.

The whole Canadian shore is grandly beautiful in its promontories, bays, islands, and cliffs, presenting not less to fascinate the eye and imagination than the southern coast of the lake. Near Fort William, a Iludson Bay Company's post, is the magnificent basaltic elill of Thunder Cape, thirtecn hundred and fifty feet high, mpon whose summit rest the dark thmoder-clouds, supposed by the Indians to be giant birds brooding on their nests. At the foot of it lies silver lsland, whose mines are of almost unerualed richness, the same rieh reins being also found on the shore a few humdred feet away.

Beyond Cape 'Thunder we find the Bay of Clear Waters, with its picturesque islands; Otter llead, a sheer precipice of a thousand feet, on whose summit stands a monument which on one side displays the profile of a man, and on the other the shape of an otter's head ; the broad Bay of Michipicoten, or the Bay of the Hills, surprising for its quaint rock-tormations; and lslamd No. 1, which is a bold mass of rock rising up from the water that intervenes between it and a beantifully formed arch cot out of the shore-cliffs. In brief, this part of Lake superior, like all the others, offers pictures ol unwearying interest. The largest islands are Michipicoten, Saint Ignace. the rugged l'ic, and St. Royale, the last named leading the others in bigness. This is forty-five miles in length, and by some legislative freak belongs to Houghton Comty, Michigan. Royale was once the occasion of a great silver-mining excitement, but it is now deserted, and only its natural beanty left to exeite interest : tor its castellated and colmmed eliffs of tral-rock rise directly from water so deep that the largest ressels can lie at the foot within touching distance.


White Mountains, from the Conury Meadnws.

## THE MOUNTANS OF THE NORTH.

Some characteristic seenes in the White Mountains-Mount Mansficld and the Green Mountains of VermontThe Adirondack reyion of New York-Mountain, lake, forest, river, and water-falls, most picturesquely blended -The Catskills and their peculiarities-The Delaware Water-Gap-The Blue Ridge of l'ennsylvania-The beauties of the Juniata region-Mauch Chunk, the most picturesifue of mountain town.

The monntain system of the eastern side of the North American Continent stretches from the banks of the St. Lawrence to the thirty-fourth parallel of latitude, whieh passes through the northern part of South Carolina, (ieorgia, and 'Tennessee.

As far north as the Hudson the direction is pretty nearly southwest and northeast. In its sontherm parts, in Alabama, it is at its greatest distance from the sea, but continually approaches nearer as it runs north, till it is traversed by the IIudson liver, where it is also reached by tide-water. Here it takes a turn more to the north through Vermont and New Lampshire. It is generally known as the Appalachian Chain, and sometimes as the Alleghanies, though in eommon usage the latter title is specifically applied to the mountains of Pemnslvania and Virginia, while loeal names are current in the other States through which the great chain extends.

The mountainous part of Maine is a region of virgin wilderness, only traversed by the stealthy footsteps of wild creatures, or the tramp of the logger, the hunter, or fisherman, exeept here and there where it lonely comntry tavern offers its shelter to those who would forget the refinements of eivilization, and take a plunge into the delights of wihd, free life. The mountains of Maine take the form of scattered spurs, being the sentinels and outposts of the White Monntains of New Hampshire. The highest of them is Mount Katahdin, whieh rises 5.385 feet. At the foot of these mountains the surface falls away into a eharming region of forests, lakes, hills, ralleys, and undulating plains, throngh whieh swift streams pass, pieturesque in cascades and rapids. It is not till we reach New Hampshire, however, that we are introduced to mountain-forms on a grand seale.

The White Momutains rise from a plateau forty-five miles in length by thirty in breadth, and sixteen hundred feet above the level of the sea. The peaks eluster in two groups, the western being locally known as the Franconia group, and the eastern as the White Mountains, a table-land of from ten to twenty miles in breadth stretehing between them. The prineipal summits of the eastern group are Mounts Washington ( 6,220 feet high), Adams ( 5,759 feet), Jefferson ( $5,65 \%$ feet), Madison ( 5.415 feet), Blonroe ( 5,349 feet), Framkin ( 4,850 feet), and Pleasant ( 4,704 feet), while the principal peaks of the Franeonia group are Lafayette ( 5.259 feet), Liberty, Cherry Mountain, and Moosehillock ( 4.811 feet). There are four great valleys leading to the White Mountains-those of the Connecticut. Androscoggin, the Saco, and the Pemigewasset-which receive and pour into their rivers a thonsand little streams that foree their way down stee] glens from springs in the mountain-sides, and flow through narrow valleys among the hills. The course of these little rivulets that break in water-falls, or whose amber flood runs over mossy beds among the forests, furnishes rude but sure pathways and roads by which the trareler gains access to these wikd retreats. We have already given some deseription of Mount Washingtou and the aseent to its summit, in the artiele. "Our Inland PleasurePlaces." and will therefore pass by this lighest of the White Mountain peaks, and dwell on other claracteristic features of the mountains.

It is very nearly a days joumey by stage from North Conway to the little hotel at the foot of Willey Monntain, which looks up to the abrupt precipices of Mount Crawford on the other side. A bugle blown at this spot starts the cehoes, repeating them back and forth, heavier and louder than the first blast, so that one might
faney it the music of a band of giants hidden on the woodel mountain-slope. From the Willey llouse to the gate of Crawford Nuteh the path becomes narrower and sterner to the Gate of the Noteh. The slope of the momntain-sides, here two or three thousand feet high, is very abrupt, and the narrow ravine is nearly unbroken for three or four miles till one has passed the gate. The picturesque and romantic charm of this spot is most impressive. The river boils and plunges over broken rocks, and the narrow passage for the stage twists and winds, crossing the torrent at intervals orer slender bridges, till, at the Gate of the Notch, an opening, hardly wide enongh to allow the passage of a team of horses and the raging river, is bounded on each side by a sheer wall of rock, on the projections of which harebells and maiden-hair are waving. and down whose steep sides leap the tiny waters of the Silver Cascade, the course of which can be observed several hundred feet up the sides of Mount Webster, sparkling in the sunlight.

It is from Crawford Notch that the tourist usually makes the ascent to Mount Washington on horseback. He may descend, if he chooses. by ear-riage-road, which follows the


Gate of the Crauford Notch.
course of a little stream called the Ellis，till a platean is reached，from which rise the whole group of the White Mountains．Here is situated the Glen Honse．A wonder－ ful riew is opened to the rision at this spor．The fise highest mountains of New England－Mount．Washington，Clay，Jefferson，Adams，and Madison－lie before him， dense forestr elothing their lower flanks，the ravines，land－slicles，and windfalls being elearly detinel，and above all tower their desolate peaks．The little plateans seattered here and there，at the Noteh Honse，at Frameonia，and at the Gilen，seem to be darker than ordinary places．for the sky is cut off mamy angles above the horizon on every hand，and the sm has a short tramsit across the open are of the sky，learing a longen period of twilight both at morning and evening even during fair weather ；but，when the heary fog－banks collect on these lonely monntains and the storm－clonds muster on every peak，the impression of gloom is most striking．

Following the stage－road to the west from the Glen Honse．we soon leare the Androseoggin Valley behind，and from the windings and curves of the ronte we get magniticent prospects looking batek．Now the steep side of Mount Madison looms up with a clear sweep from its base，Washed by the rocky Moose River，and its lower flanks clothed with huge forest－trees．Now we see one slope of the monntain，now another，as the road twists like the track of a serpent，till the twin peak of Adams peeps over the immense shoulders of Jefferson．So mountain after monntain，with deeply gullied sides and rocky summits，comes in sight．When the afternoon smon purples the mountain－sides，and the hnge trees，twisted and bent．stand like sentinels profiled against the soft light of the hills，the view is jeculiarly grand．Each new monntain vision shuts off the others，and there is an ever novel surprise at the mum－ ber and variety of them，always immense in sweep and grand in eurve．When at last we reach the Mount Adams House，we look on the whole great chain of the ehief peaks，their forests shmmering with light，and so near that one almost feels like laying his hand on their thekering sides．

Following the borders of the Moose River，and striking across the Cherry Mount－ ain to the White Momtain House，we find murselves．after a stage－ride of alout thirty－five miles，beyond the Ammonoosne IIills，the range of hills that comects the White Momtains proper with the Franconia range．The Ammonoosuc River，along Which the route for the most part passes，is one of the most wild and pieturesque streams in New IIamphire，the current rumning very swiftly，and breaking into many a fine water－tall．Along this valley to the eastward．rise the White Mountains；on the south the Franconia range，and Mount Lafeyette towering majestically above the rest，shut in the plain：while to the west appear the Green Monntains of Vermont． At one＇s feet on erery side lie the ralleys，and above the plain rise the mountain－ peaks．＇The ascent into Franconia Noteh，which is very steep and diffieult，proper！ begins at the little town of Bethlehem．

The Franconia range，though belonging really to the same group of hills as the rest， has a chameter distinct from the anstere forms of the White Mountains，as it has from the soft swells of the（ireen Momatains，and is eminently chaming and pieturesque．

A little way from the Profile Itouse, which commands one of the tinest situations in the Franconia Hills, we find oursel ves beside the Eeho Lake, surromded by hills, with the high peak of Moment Lafayette overlooking us. As we wander down from the l'rofile Honse to the little pebbly beach that borders the lake, green woods. tangled above onr heads, proteet us from the sma, and in the watery mirror we see reflected all the giant forms around ns. While we sit here enjoying its quiet beanty, ind watching the flight of the ealgles in the air, perhajs we hear the mote of a bugle from the little boat that takes passengers to the middle of the lake. The echo bonnds from point to point, mitil the whole forest seems filled with a band of musicians, and the echoes fade away. We instantly think of the lines of the English poet laureate:
"Oh hark! oh hear! How thin and clear,
And thinner, clearer, farther going;
Oh, sweet, and far from clift and scaur
The horns of elf-land faintly blowing!
Blow, let us hear the purple glens: replying.
Blow, bugle; answer, echoes dyiug, dying, dying."

Following the path back from the lake to the Profile


Sbotite Monntain.


The Flume.

House, we come to the searred wall of Eagle Cliff, that rises directly in front of the hotel. Eagles bnitd their nests here, whence the name, and there are varions traditions of children and lambs being carried off by these wild pirates of the air. Nearly opposite Eagle Cliff, Profile Mountain rises abruptly from the margin of a litthe lake, fumiliarly known as the "Old Man's WashBowl," covered with for-est-trees far up its sides, over which, looking down into the valler from its lofty position, two thonsand feet up, appears the wonder of the region, the "Old Stone Face," as firmly cut as if chiseled by a sculptor's hand. Hawthorne has thrown over this spot the glamour of his wonderful imagination in one of his short stories. The rocks of which it is formed are three bloeks of gramite, so set together as to make an overhanging brow, a elearly defined nose, and a sharply modeled ehin. Many of the pietures made on rocks by fissures and discolorations require an effort of imagination to make ont any likeness from the confused lines, but this riew of the old man's profile is startling in its exactness, and needs no fancy to make it real.

Following the course of the Pemigewasset, whose sonrce is in the "Old Man's

With-Basin," as the sister stream of the Ammonoosuc is in Echo Lake, with only the rise of a little mound to turn them north or sonth, one comes on beantiful cascades, where the monntain-stream mohes over its rocky bed. Moring along the rude pathray we soon reach the Flume Honse, where the narrow gorge of the river widens out to the flowing sweep of the open valley. A rough wagon-path from the hotel attracts us in the direction of falling waters.

We now come to smooth, flat rocks over which flows the pure, colorless sheet of the monntain-waters. Above, the water dashes over a green, craggy bed, the colors of which are seen in the sparkling sunshine that penetrates the overarching leaves, revealing the gold and amber on sand and pebbly floor. Above this mossy bed we reach a fissure in the hill, with steep sides fifty or more feet high, and hundreds of feet long, narrowing at the upper end till it is only ten or twelve feet. Climbing painfully from one stone to amother, crossing and recrossing the ravine, alternately clambering over rocks and rude tree-tronks, we at length reach the narrowest part of the rift. Green mosses cover the rocks and fleck the tree-trunks on the side. Just above the place where we stand a huge bowhder is wedged, seemingly just ready to slip from its place, thongh it has been there probably thousands of years, and will remain firm for thousands of years more. This ravine is the Flume, one of the celebrated spots of the mountains.

The White Momtains are not yet fully explored. Every year adds some new lake, glen, precipice. cascade, or gorge to the known treasmes of the pieturesque. The beauties and delights of the wild regions among the mountains of New Hampshire are varied, but we can only glance at them in passing. The parts of the White Mountains whiel are most frequented do not by any means monopolize the beautiful landscape visions seattered through the State. Mount Wishington is not the only peak worth climbing, nor are Conway Meadors the only dream-land. The Sieo and the Pemigewasset lapse down from dizzier heights, and wimple through the foreground of grauder pictures; but all over the State the coquettish streams run on from beanty to beanty; the broad, green intervals are flecked with the shadows of isolated elms and fringed with the water-side willows, and lonety peaks stand up as landmarks of the Almighty, or look off beyond ralley and village, beyond shore and island, far out upon the broad Atlantic. The points of observation, from which the pieturesfue and the protical in landscape may be enjoyed, are numerous in almost every township. The momatanwall, with snowy cope, does not always rise directly before you: but the brook for ever tugs at its bowlder, and the widening water keeps its yonthful purity, and the powerful river tumbles and dashes itself for pastime ond demands a task, and the roots of the elm and the birch seek ont the kindly erevices of the confused granite, and meadow and midland and highland terrace ont the landseape, and slope and curve cast themselves into the company with a graceful confidence of being never out of place. The broken and erratic soil, like the typical poct, produces little of sordid value, but much of lasting beanty, and ministers less to man's eomfort, but more to his enjoyment.

A native and life-long resident of Concord, who had traveled extensively in Europe, diseovered a few years ago, within three miles of his home, a view which he seriously pronounced more pleasing than any he remembered aeross the ocean. Patriotism may have prompted the emphasis; but the remark was by no means absurt. Toming into an unfreguented road, he beheld a vast landscape before and beneath him. set in a frame of successive, independent mountains, whieh, though at widely-varying distances, like the stars of heaven, rounded seemingly to a perfect are. At the extreme left were the symmetrical Uncanoonucs, and then in order came Wachusett, the Francestown gromp, Monadnock, an unknown mountain, the Mink IIlls, Sunapee, Kearsarge, Ragged Momotain, Cardigan, and the Franconia range.

From the summit of Alount Kearsarge, in Merrimac Comnty, one of the finest views in America may be obtained. It stands alone, in the northwest part of the county, and is a sort of French-roofed momntain, forty-five hundred feet high, with a kitchen-part half as high. From the railway-station a ride of four miles over a road not umpleasantly steep, brings you to a public-house, built in a grove on the crest of the lower monntain, and appropriately named the Winslow llonse, after the commander of the ressel that sunk the Alabama. This road is skirted all the way with farms, or, at least, rocky fields laid out in squares, and carefully fenced with the too ahmendant stone that covers their surface. Sheep and goats pick their living among the roeks, with a commendable but pathetic industry; while the bleak farmhonses that are seattered all along to the lower summit present a living conundrum whieh no man can answer. By the road lie granite bowders in profusion, of astonishing variety in eolors and texture. Some of them, with broken surfaees thashing in the sm, seem like jewels for a giant. Around them grow masses of golden-rod, gentian, and immortelles; and at brief intervals are veteran apple-trees, moss-bound but thrifty, their loaded branehes showing that nu school-boys pass this way. When yon were at the station, the hills around seemed of respectable height and quite interesting: but, as you rise with the road, yon see they are only the little fellows on the first form, as over their shonlders begin to peed one row after another of the larger fellows on the forms behind. The road traverses the north, northwest, and west sides of the mountain; and among the first of the pleasant surprises are the little ponds and lakes that gleam ont in every direction. The most noticeable, perhajs, is Pleasant Pond, apparently circular, with scetheville on its hither margin. From the Winslow Honse we have such a prospect as many towists are disappointed at not finding among the White Monntains-a view, from a moderate elevation, over slopes and valleys not so fir nff as to beeome indistinct or luse their smaller features. From this point, a faint path leads directly up the steep ascent to the summit of the momentain. Sometimes it passes throngh groves of evergreen, whose routs and boughs make steps and banister; sometimes throngh the dry hed of the spring-runnel, that has carried off the successive snows of centuries; and sometimes over a smooth. bare ledge of native granite, with precarions footholds at the lines of cleavage. The summit is hald and brown : and the rock, at its more prominent points, is water-worn, like the piers
of an ancient bridge. Here, in a clear day, we may look down upon fully one half of New Ifamphire, and a portion of Vermont. 'The land, with its alternating woods and fields, looks as if the tawny skin of some enomons leopard had been thrown orer it in erumpled folds : and two round ponds, gleaming between its and the sun, might

be taken for the eyes of the monster, still melosed. Nomatains notch the horizon on every side. T'o the north. Lafayette, with its scalloped summit, and the sharper peaks of the Franconia range, are distinct and almost neighborly; while to the right of
them, a little more distant and dignified, Mount Washington towers over all. In the sonth rise Monadnock and Wachusett; and in the west, Asentney and Mansfield. And all around are meounted peaks, unnamed, or unknown. To the east, the course of

the Merrimue may be traced by its broken bluffs of yellow sand: and in its valley are the symmetrical U'neanoonucs, near Manchester. Abont thirty ponds or lakes, many of them very beantifully nestled among the hills, may be counted. And in every
direction the little rillages, resting in the ralleys, or elinging to the hill-sides, with their invariable white buildings glimmering in the sumlight, look like quiet eities of the dead amid the expanse of natural beauty and lite.

The number of birthplaces of noted men that are in sight from the top of Kearsarge is remarkable. On the eastern side you look almost direetly down upon a district ten miles square, in which were born Ezekiel and Damiel Wehster, William Pitt Fessenden, John A. Dix, Farmer the eleetrician, C. C. Cothin, the well-known traveler and eorrespondent, the Greenes of the "Boston Post," and the Bartlett family (including Iehabod), famons in New Hampshire. United States Senator Wilson was born in Farmington, Lewis Cass in Exeter, United States Senator Grimes in Deering, United States Senator Chandler in Bedtord, Levi Wondbury in Portsmonth, Horace Greeley in Amherst, Ceneral Butler in Deerfield, Franklin Pierce in IIilsborough, Chief-Justice Chase in Cornish, and Chief-Instice Clifford, of Maine, in Pommer ; and all these places may be seen from Kearsarge.

Peterboro, in the western part of Hillsboro Comnty, a dozen miles from the Massaehusetts border, has been heretofore entirely out of the lines of travel; but the completion of a railroad from Winchendon to the village of Peterboro a few years since now makes the latter easy of access. It is near the head-waters of the Contooeook, the largest tributary of the Merrimae. One of our engravings represents the view of Monadnoek from North Peterhoro, with the Contoocook in the foreground. The distance represented in the pieture is about ten miles. Monadnock is $3, \% 18$ feet high, and, though far inland, can be seen from the ocean. Its base oceupies an area measuring abont fire miles north and south by about three miles east and west. The extreme peak is what is known as Grand Monadnock. It was the inspiration of one of the best of those minor American poems, which were considered good until Lowell and Whittier gave us a higher range of mational song. We refer to Mr. Peabody's poem, commencing-

> " Upon the far-off' monntain's brow, The augry storm had ceased to beat."

Perhaps two of the best and most appropriate stanzas will not be out of place here :
"I've seen him, when the morning sun Burned like a bale-fire on the height; l've seen him, when the day was done. Bathed in the evening's crimson light. I've seen him at the midnight hour, When all the world were calmly sleeping,
Like some stern sentry in his tower, His weary watch in silence keeping.

[^4] Ilis lofty turret upward springs;

> He owns no rival smmmit near,
> No sovereign but the king of kings.
> Thonsands of nations have passed be,
> Thousands of years unknown to story,
> And still his aged walls on high
> He rears in melancholy glory."

The tumist is gencrally hurvied throngh Conway to the more famons and allming North Conway, five miles beyond. But if he stop either in Conway or in West Ossipec. on his way to the heart of the momonams, he will find charming landseapes that will richly reward a short delay in reaching the mountains. One of them slecialty worth secing is at the conflnence of the saco and Swift Rivers at Conwar. The spectator is looking directly west, with the famous Chocorua and its outlying range at the left of the picture, and Mote Mountain at the right. Chocoma is 3.600 feet ligh : Mote Momatain, 3,200 . The stream spamed by the bridge is Swift liver.

East Momntain, in the town of Temple, seen from Peterboro, presents also a rery striking view. The foreground and middle distance may be taken as a fair specimen of what may be seen from thousands of ordinary door-yards in New Hampshire. A spot two miles west of the capital, commanding very much such a view, was chosen by the late ex-President Pierce as the site of his permanent home. But the loss of his wife eatused him to relinguish the dexign of building on it: and to-tay the wide, sloping lawn. meut by gravel-walk or wheel-marks, the honseless grove of foresttrees, and the long, eurving sweep of granite wall, flanked by gate-way towers at either end, excite the wonder and the question of the passer-by.

When we leave the rugged masses of the New Hampshire hills and pass into Vermont. we find the momatain-forms characterized by far different features. Vermont is, and perhaps ever will be, the most purely rural of all the odder States. Though bordered by Lake Champlain, and pretty well supplied with railways, she seems to be asile from any great thoronghfare, and to hold her greenness nearly unsuiled by the dust of travel and traffic. Between the unyielding granite masses of the White Mountain range on the one side and the Adirondack Wilderness on the other, lies this haply valley of simple contentment, with its mellower soil and gentler water-courses, its thriftier farmers and more nomerous herds, its marble ledges, its fertile mplands, and its own mountains of gentler slope and softened outline.

Nearly throngh the middle rums the Green Momatain range, giving rise to a thousamd murmuring rivulets and modest rivers, that lapse down throngh green-browed hilts and crmmbling limestone-cliffs and sumy meadows, now turned quiek! by a mossy lerige, and now skirting a bit of forest until they lose themselves on the one side in the deep-chammeled Conneetient. or on the other in the historic waters of Lake Champain. Quiet industry pastoral peace, aud home-like comfort-these are the suggestions that impress the mind of the visitor among the ralley farms and pleasant rillages of the Green Monntain State. Here is a land, one thinks. where wealth will rarely accumnlate and man onght never to decay, whose dwellers may for ever praise

God for the greenness of the hills, the fertility of the soil, the delicions atmosphere, the purity of the streams, and the mellow sunshine.

According to the accepted theory of monntain-formation - that elevated ranges

have been prodnced by a sort of tidal-wave of the earth's once plastic crust - the Green Mountains mast be the softened undulation that followed the greater billow which crested and broke in Mount Washington and Monnt Lafayette, leaving its
form for ever fixed in the abrupt and rugged deelivities of the White Mills and the Frameonia group. The Green Mountains form the northern portion of what is known as the Appalachian Chain. Their wooded sides obtained for them from the

early Frencls settlers the term Monts Terts, and from this phrase is derived the name of the State in which they are situated. The continuation of the range through Massachnsetts and Comecticut is also known to geographers as the Green

Mountains, but by the inhabitants of those States other names are applied to them -as the Hoosac Monntains, in Massachusetts, for that portion lying near the Connecticut liver, and constituting the most elevated portion of the State between this river and the Honsatonic; and the Taconic Monntains for the western part of the range, which lies along the New York line. These ranges extend into Vermont near the sonthwest corner of the State, and join in a contimous line of hills that pass through the western portion of the State nearly to Montpelier. Without attaining very great elevation, these hills form an unbroken water-shed between the afluents of the Connecticat on the east, and the Hudson and Lake Champlain on the west, and abont equidistant between them. Sonth from Montpelier two ranges extendone toward the northeast, nearly parallel with the Connecticut River, dividing the waters flowing east from those flowing west; and the other. which is the higher and more broken, extending nearly north, and near Lake Champlain. Through this range the Onion, Lamoille, and Winooski Rivers make their way toward the lake. Among the principal peaks are Monnt Mansfield, Camel's Inump, both situated near Burlington; Killington's, near Rutland ; and Ascutney, in Windsor County, near the Connecticut.

Mount Mansfield, the highest of the Green Mountain range, is sitnated near the northern extremity, about twenty miles, in a direct line east, or a little north of east, from Burlington, on Lake Champlain. This mountain has been less popular among tourists and pleasure-scekers than the White Mountains and the Catskills, principally becanse its attractions have been little known. The pencil of Gifford has made it familiar to art-lovers ; but literature has so far done little toward making its peaks, cliffs, and ravines, known to the gencral public. That it possesses points of interest and picturesque features quite as worthy the appreciation of lovers of Natnre as the White Mountains or the Catskills do, our illustration fully shows. Of recent years, it has been more visited than formerly; and a good hotel at Stowe, five miles from its base, has now every summer its throng of tourists. Mansfield is conveniently reached by rail from Burlington to Waterbury Station, on the Vermont Central Railway ; and thence by Concord coaches ten miles to Stowe. From Stowe a carriage-road reaches to the summit of the mountain.

As in the ease of nearly all mountains, there is some difference in the various estimates of the height of Mansfich, the most generally accepited statement being 4,348 feet-a few hundred feet in excess of the highest of the Catskills. Popularly, the summit of Mansficld is likened to the np-turned face of a giant, showing the Nose, the Chin, and the Lip. It is not difficult, with a little aid of the imagination, to trace this profile as the mountain is riewed from Stowe. The Nose, so called, has a projection of fom hundred feet, and the Chin all the decision of character indicated by a forward thrust of cight hundred feet. The distance from Nose to Chin is a mile and a half.

The ascent of the mountain is not difticult, which the hardy pedestrian would be wise to attempt on foot. Carriages from Stowe make the journey at regular


Glimpse of Lake Champlain, from Mount Mansfield.
periods. The ride up the steep roadway is full of interest, the ehanging views affording momentarily new and beautiful pictures. The mountain, until near the summit, is very heavily timbered ; and the glimpses downward, through entanglements of trees into the deep ravines, are full of superb beauty. Neighboring peaks continually change their positions; lesser ones are no longer obscured by their taller brothers; while successive ravines yawn beneath ns. Now the road passes over a terraced solid rock, and now it jolts over the erazy seaffolding of a corduroy-bridge that spans a chasm in the mountain-side ; soon the forest-growths begin to thin out perceptibly ; and at last we reach the Summit House, amid masses of bare rocks, at the foot of the huge cliff known as the Nose.

The path up the Nose, on its western side, is quite as rugged as the ordinary climber will wish; but, with the help of the eable, its ascent may he accomplished. The view from the top is one of the finest in our conntry. To the eastward are the White Mountains, dwindled by distance. The isolated and symmetrical form of Asentney rises to the southeast. Southward are Camel's Hump and Killington's Peak, and innumerable smaller elevations of the Green Mountain range-respeetable heights, but here losing much of their individual importance amid these suroundings. WestWard lie the lowlands with sparkling streams winding among the farms and forests; and beyond them the blue explanse of Lake Champlain with the misty rilges of the Adirondacks serrating the distant horizon. Far northward are Jay Peak and Owl's Head, the stately St. Lawrence, the spires of Montreal, a seore of nameless momatains, and the shining waters of Lake Memphremagog. Oftentimes the observer from the top of Mount Mansfield finds the view on every side shat in by a dense gray vapor, but, when the misty veil lifts, the scene is one of unsurpassable beanty.

Smugglers' Notel is one of the most interesting features of this mountain. In the far West this noteh wonld be called a cañon. It differs from the cañons of the Sierras mainly in being more picturesque and beautiful-not so ruggedly grand as those rocky walls, it must be understood, but the abundant moisture has filled it with superb forest-growths, has covered all the roeks with ferns and lichens, and has painted the stone with exquisite tints. The sides of the Notch monnt to an altitnde of about a thousand feet, the upper verge of the cliffs rising above the fringe of mountain-trees that eling to their sides. The floor of the Notel is covered with immense bowlders and fallen masses of rocks, which in this half-lighted vanlt have partly crumbled, and given foothold for vegetation. Mosses and ferms cover them, and in many instances great trees have found nourishment in the erevices; sometimes huge. gnarled roots encireling the rocks like immense anacondas. The painter could find no more delightful studies in color than this seene affords. At the time visited by the artist there had been a three days' rain. The stream that flowed through the gorge was swollen into a torrent. Over the top of every cliff came pouring extemporized water-falls and caseades, while the foliage, of fairly tropical abundance, shone with a brilliant intensity of green. Smugglers' Notelı has a hundred poetical charms
that deserve for it a better name. It is so called beause once used as a hidingplace for goods smuggled over the Canada border.

The Adirondack Momitains, whose tops may be easily deseried on a clear day from the summit of Mansfield, inelose one of the most picturesque and delightful regions in North America-a region which has of late years attraeted great numbers of visitors, who find, in its bracing atmosphere and fine seenery, charms which fully recompense them for the trifling fatigue and exposure necessary in surveying its beautiful wilds. This remarkable tract, unknown thirty years ago except to a few lumbermen and trappers, lies between Lakes George and Champlain on the east, and the St. Lawrence on the northwest. Five ranges of mountains traverse this region from southwest to northeast. Though none of the peaks attain the height of the loftiest summits of the White Mountains, or the Black Mountain of North Carolina, the average elevation surpasses that of any range east of the Rocky Monntains. The entire number of mountains in this region, which in area esceeds the State of Connecticut, is supposed to be not less than five hundred. The highest of these peaks are known as Tahawns or Marey, Whiteface, Dix, Seward, Colden, MeIntyre, Sintanoni, Snowy Mountain, and Pharaoh, all of them being more than five thonsand feet in height. They are all wild, sarage, and clothed in primeral forest, except on the stony peaks, where mosses, grasses, and dwarf-plants only are found. These highest summits are supposed by geologists to be the first land on the globe which showed itself above the waters, belonging to what is known as the Laurentian formation.

Scattered through these monntains lie more than a thonsand beantiful lakes and ponds, occupying a general level of about fifteen lundred feet above the sea-the highest of them, Avalanche Lake, being more than twice that elevation. Some of these beautiful sheets of water are twenty miles long, while others only cover a few aeres. Steep, densely-wooded mountains rise from their very rerge: picturesque bays and points vary their ontlines; foaming brooks tumble in on every side in cascades or throngh ravines; and the lake-shallows are fringed with grasses and flowering plants; sometimes, indeed, blooming in acres of water-lilies. So lovely and romantic, indeed, are all the features of the scenery, that we shonld have to wander far to find its match. An American artist, traveling in Switzerland some years ago. wrote home that, having jonrneyed over all Switzerland and the Rhine and Rhône regions, he had not met with seenery whieh, judged from a purely artistic point of riew, combined so many beaties in comection with so much gramdeur as the lakes, mountains. and forests of the Adirondack region presented to the gazer's eye. The grand lahyrinth of lakes is intertwined by an intricate system of rivers and brooks. The Saranac, the Ausable, the Boquet, and the haquette rise in and flow through this wilderness, and in its most gloomy recesses are fond the springs of the Iludson.

With the exception of the meadows on the rivers, and the broad expanses of the lakes and ponds, the whole surface of the North Wilderness, as the region is often ealled, is covered with a tangled forest. In these woods and mountain solitudes are found the panther, the black bear, the wolf, the wild-cat, the lynx, and the wolverene,


The Alirondack Woods.

While deer and every variety of small game tempts the skill and enterprise of the lnunter. The lakes and brooks swarm with tront. in many cases of large size, the salmon-tront of the lakes often reaching the weight of twenty pounds. Not more than one third of this grand wilderness has ret been fully explored.

The Adirondack region is full of curiosities, which perplex the scientific man and


The Ausable Chasm.
delight the eye of the intelligent tomist. There is, for example, Lake Paradox, whose outlet in high water flows into the lake. There is a pond on the summit of Mount Joseph whose rim is close to the verge of the descent. On the top of Wallface are three lakes, which discharge their waters into the St. Lawrence by the Cold and Raquette Rivers, into Lake Champhain by the Ausable, and into the Atlantic by the Hudson. The enormous rocks of the Iudian Pass stand on sharp edges and steep slopes, and look so uncertain that the very deer, in rubbing off their yearly antlers against them, might topple them headlong. Yet they defy all the agencies of Nature, and are plumed with magnificent trees, and in the intricacies of the cavems underneath them ummelted ice gleams all the year through. Throughout all this wild country various springs and brooks commingle their waters and dash over cliffs in eharming cascades, which seem a perfect lace-work of shining spray.

Among the most striking scenes in this region are the Chasm of the Ausable and the Indian Pass,
both of which are well described by the poet Alfred B. Street, who has contributed so much to the literature of the Adirondacks. Of the former he writes:
"At North Elba we crossed a bridge where the Ansable eame winding down, and then followed its bank to the northeast, over a good, hard wheel-track, generally descending, with the thick woods almost continually around us, and the little river shooting darts of light at us throngh the leaves. At length a broad summit rising to a taller one broke above the foliage at our right, and at the same time a gigantic mass of rock and forest saluted us on our left, the giant portals of the Noteh. We entered. The pass suddenly shrauk, pressing the rocky river and rongh road elose together. It was a chasm cloven boldly through the flank of Whiteface. On each side towered the mountains, but at our left the range rose in still sublimer altitude with grand precipices like a majestic wall, or a line of palisades climbing sheer from the half-way forest upward. The crowded rows of pines along the broken and wavy erest were diminished to a mere fringe. The whole prospect except the rocks was dark with the thickest, wildest woods. As we rode slowly through the still marrowing gorge, the mountain soared higher and higher, as if to seale the elonds, presenting truly a territic majesty. I shrank within myself; I seemed to dwindle beneath it. Something akin to dread pervaded the scene. The mountains appeared knitting their brows into one threatening frown at our daring intrusion into their stately solitudes. Nothing seemed native to the awful landseape, but the plunge of the torrent and the scream of the eagle. Even the wild, shy deer drinking at the stream would have been ont of keeping. Below at our left the dark Ausable dashed onward with hoarse, foreboding murmurs, in harmony with the loneliness and wildness of the spot."

The Indian Pass is a striking gorge in the wildest part of the mountains, which the Indians rightly named the Dismal Wilderness. But few portious of it have been visited by white men, and it is still the secure lair of the larger wild beasts, such as the bear, the panther, and the great gray wolf. Here in the center of the pass are the ice-like springs of the Ausable, which flows into Lake Champlain, and whose waters reach the St. Lawrence and thence the ocean, several hondred miles from the month of the Hudson ; yet so close are the springs of the two rivers that the wild-cat drinking the waters of the one may batbe his hind-feet in the other. The main stream of the Ausable flows from the northeast portal of the pass, and the main stream of the Hndson from the sonthwest.

Mr. Street thas speaks of the view from the top of Monnt Marey, or 'Tahawus, to reach which is a dangerous and diffienlt climb:
"What a multitude of peaks! The whole horizon is full to repletion. As a guide said, 'Where there wasn't a big peak a little one was stuck up.' Really true; and how savage, how wild! Close on my right rises Haystack, a truncated cone, the top shaved apparently to a smooth level. To the west soars the sublime slope of Mount Colden, with MoIntyre looking over its shoulder; a little above point the purple peaks of Mount Seward, a grand mountain cathedral, with the tops of Mounts

Henderson and Santanoni in misty saphire. At the southwest shimmers a dreary summit-Blue Mountain; while to the south stands the near and lesser top of Skylight. Beyond at the southeast wave the stern crests of Boreas Mountain. Thence

aseends the Dial with its leaning cone like the tower of Pisa; and close to it swells the majesty of Dix's Peak, shaped like a slumbering lion. Thence stagger the wild, savage, splintered tops of Gothic Momntain at the Lower Ansable Pond-a ragged
thunder-cloud-linking themselves on the east with the Noon-mark and Roger's Momentains, that watch orer the ralley of Keene. To the northeast rise the Edmonds Pond snmmits-the mountain-pieture closed by the sharp crest of old Whiteface on the north, stately outpost of the Adirondacks. Scattered through this pieture are manifold expanses of water-those almost indispensable eyes of a landseape. That glitter at the north by old Whiteface is Lake Placid: and the spangle Bemet's Pond. You streak rumning south from Nomnt Sewark, as if a silver vein had been opened in the stern monntain, is Long Lake; and between it and our vision shine Lakes Henderson and Sanford, with the sparkles of Lakes Harkness and the twinlakes Jamie and Sallie. At the southwest glances beautiful Boreas Pond with its green beaver meadow and a mass of rock at the edge. To the southeast glisten the Upper and Lower Ausable Ponds ; and farther off, in the same direction, Mud and Clear Ponds by the Dial and Dix's Peak. But what is that long, long gleam at the east? Lake Champlain! And that glittering lake north? The St. Lawrence above the dark sea of the Camadian woods!"

A little more than a quarter of a century since, Adirondack, as this region is often called, was almost as unknown a land as the heart of Africa. But of late years a regular stream of tourists and sportsmen has yearly pomed into this picturesque and most interesting wilderness. In summer the innumerable lakes are skimmed by the boats of travelers in search of game, of health, or of the beautiful in Nature. All traveling here is done by boats of small size and slight build, rowed by a single guide, and made so light that the fairy craft can be lifted from the water and carried on the shonlders from pond to pond. By thas making portages, or carries, as these journeys from lake to lake and from stream to strean are callect. one may travel through the whole length of the great Adirondack wilderness. Competent guides, who will supply boats, tents. ete., may always be hatd at the taverns, which are regular "in-telligence-offices" for the hardy woodsmen. The fare on which the Adirondack traveler lives for the most part consists of trout and renison, than which there is no more epieurean food when cooked by woodland skill and sanced with a woodland appetite. All the essential nceds of an ontfit for a two months' trip in the woods are included in the following articles: A complete undersuit of woolen or flannel, with a change ; stont tronsers, rest, and coat; a felt hat; two pairs of woolen stockings ; a pair of common winter boots and camp-shoes : a rubber blanket or coat ; a rifle, hunt-ing-knife, belt, and pint tin cup; a pair of warm blankets, towel, soap, etc. Thus equipped, one fond of out-door life may spend a month or two in the wild woods, and only regret when he is obliged to retnrn to cirilized life again.

The lakes in the Adirondack region are all so charming and picturesque that it is difficult to single any out as bearing off the palm. Those best known are Upper and Lower Saranac Lakes, Tupper and Little Tupper Lakes, Lake Placid, Round Lake, St. Regis Lake, and Long Lake. Each of them has its own characteristic beanties, and appeals in its own way to the lover of the beantifnl.

The most popular and direct route to the wilderness is from Port Kent, on Lake

Champlain, to Keescville, a distance of about six miles. Thence the traveler may pass to Martin's, on the Lower Saranac, a great part of the way being in sight of


Whiteface Mountain, the second loftiest peak of these noble hills. At the foot of Whiteface lies Placid Lake, a lovely shcet of water, and a fivorite summer resort. The Lower Saranac Lake is seven miles long by two in width, and studded with

romantic islets, fifty-two in number. The Saranac River connects it with Round Lake, three miles to the westward. The latter water is two miles in diameter, and famous for its storms. A short " carry" of a mile or so brings us to the Upper Saranac, whence it is easy to pass in boats to St . Regis Lake, which in its scenery and surroundings perhaps presents as fine an example of the gen-
 eral characteristics of the Adirondack region as any lake in the whole chain. A short voyage in the opposite direction, on the Lower Saranac Lake, and a carry, lead ns to the Raquette River.
the great artcry of the wilderness. A row of a few hours down the Raquette brings us to the outlet of Tupper Lake. At the head of this lake, which is exceedingly picturesque and full of rocky, tree-embowered islands, we find the wild and little explored Bog River, which flows into the lake over a romantic cascade, one of the great attractions of the region, and a famons place for big brook-tront. Up Bog River, through a series of ponds and an occasional carry, we pass to Little Tupper Lake, and thence another series of ponds and carries leads to Long Lake, that for twenty miles reminds one of a great river. From this lake there is a noble view of Mount Seward, which is 4,348 feet high.

Such is the most frequented ronte in the great wilderness of Northern New York, and one which may be pursued with the minimum of personal discomfort even by fairweather explorers. For hardy and daring sportsmen, who long for still wilder scenes, the Adirondack comontry offers innmmerable paths, and just enongh peril to sharpen the taste for adrenture. To penetrate into unfrequented regions, unknown even to the guides themselves, and pursue a track only pressed by the stealthy footfall of the panther, the bear, and the wolf, is a privilege which one need not sigh for in rain in this primeval stretch of lake, river, forest, and mountain. To gratify such an appetite is delightful to the few eager and renturcsome spirits, but, for the majority of those who visit the "North Woods," a sojourn that does not take them far away from the comfortable taverns which are fomd on all the well-known lakes snffices. For here they may sate their eyes on most picturesfue and romantic scenery, and enjoy the fascinations of forest-life without cutting entirely loose from the comforts of civilization.

Some of the finest bits of mountain scenery to be found in the United States, perhaps in the world, exist in the Catskills, which is a kind of spur of the great chain which runs along the eastern shore of North America. This chuster of picturesque monntains is sitnated abont one hundred and forty miles north of the sea, and abont eight miles west of the JIudson River. The Catskill region is something less than a humired miles sonth from the Adirondacks, and, while it does not offer the same wonderful variety of scenery, it has characteristic beanties of its own, which do not yield to any of its rivals. Though some passing account of the Catskill Mountains was given in onr sketch of inlaud summer resorts, it will be of further interest to glance briefly again at these beatiful momntains. On their eastern slope they rise in bold grandenr to a height of more than fomr thonsand feet, white on the west they slope away gradually till they are lost in mere hills.

One of the most striking features of the prospect from the upper heights of the C'atskills is found in the strange landscape-effects. This is peculiarly the case when the sun rises over the distant hills, and the valley is filled with clouds that lie massed a thousand feet below yon. The effect is then that of an Arctic sea of ice, tussing back a thousand splinters of rambow-light. Then, again, the Swiss Alps present no more charming vision than when the light of sunset falls from behind the Catskills upon huge masses of cumulus clonds, heaped upon one another like peaks of snow.

Daily the scene elianges with the homs, always revealing some new beauties.

Perhaps the most famons feature of the region is the fall of the Catterskill. On the high tableland of the North and South Mountains are two lakes, buried in a dense forest. A little brook makes its way from these lakes westward along the shonlders of the mountain, and fually reaches the edge of a very steep preeipice, orer which it leaps into a deep pool in the center of a roeky amphitheatre, Gathering its strength again, the torrent dashes a second time orer hnge bowlders, fallen from the ledge above, which churn it into foam as it falls in headlong fury. Tumbling from one ledge to another it at length reaehes the bottom of the glen, when, meeting another stream. the mingled waters hmry down their rocky eourse, until. swollen into considerable widtl, they glide placidly into the Hudson at the village of Catskill. There can be nothing more beautiful than this cascade as it springs from the lofty height and tumbles into the hollow basin below. The strata of which the


Catterskill Falls.
mountain is formed lie horizontally on each other, and throngh them the water has sawed its way. Above the margin of the pool, in which the water from the easeade beats so furionsly. we tind a pathway worn ont of the soft rock, and extending all around the fall. Sometimes, when the stream is swollen, the shoot of the eataract will be far beyond you as yon stand on this pathway, and then the etfeet is exquisite. A dancing rainbow keeps step with you as you erawl arond under the rock beneath the waters. Here. too, you get a fine riew of the edges of the ravine or clove down which the water descends, and ean mark the weird tigures of the pines as they long the edges of the eliffs, and lift their black spears against the sky.

On the edge of the precipice, close to where the fall makes its plunge, there is a tree growing out of the ererice and jutting over the abyss. Here you are tokl a legend of a daring young woman, who erept out on the rock, and, elasping the tree with her hands, swang her body far out over the abyss. The gorge through whieh this waterfall tumbles is wild in the extreme. On both sides the mountains, densely elad with trees, rise almost perpendicularly, and the ceaseless roar of the torrent resounds far among the roeks.

The South Mountain, on which the Catskill Momntain House stands, offers many a beautifnl ramble, whereby we may see emious or pieturesque aspects of nature. Among these may be singled out a ralult-like passage, to which has been given the name of Pudding-stone Hatl. Much of the surface of the monntain consists of a bed of pud-ding-stone or eonglomerate. Some convulsion of nature has riven off an enormons block of this, and between it and the solid rock is a passage. several feet in width, to which the quant name given above has been attached. Your path eompels yon to pass throngh this dark, fern-clad chasm, through which the dripping water falls, and at the end you climb up on rude stones to the top of the ledge. Yon are now high above the level of the Mountain Louse, and the view is much more extensive than the celebrated prospect from the piazza of that hotel. With a good glass you ean easily see the Capiolol, at Albany, glittering forty miles away. A delightful walk brings us at last to Lndian llead, a bald promontory which juts out over Catterskill Clore, overhanging the bed of a tumbling mountain-stream, called the Catterskill. Here the mountain falls, almost in a plumb-line. nearly two thousand feet. and throngh the shrubbery growing out of the elitf we get ranishing glimpses of far-reaching landseapes, bathed in warm sunlight. Perhaps on the head of Iligh Peak we see a heary pall of elouls, which darkens the mighty shoulders of the mountain and the gorge beneath. Across this mass of elouds there is a brilliant play of color and daneing smbight on the rocks and grassy slopes, while the dash of the easeade comes roaring up to us from the glen far below.

Aeross the elove or marine, of whieh we get a splendid prospect from Indian Head, there runs a light bridge, apparently too frail to support the lombering coaches whieh cross it. Underneath this the Catterskill plunges furiously over the roeks, and then falls over a suecession of ledges beneath. On one side the elitf, looking like the wall of a great mediaval eastle, towers in the air, while on the other side the spurs of the

sinnset hock.

South Honntain, densely covered with trees, rise rapidly more than fifteen hundred feet. Few more romantic spots can be fond than that known as Sunset Rock, where yon look westward np the clove. On the top of the broad, flat rock, which projects far over the precipice, stands, at the very verge, an old pine-tree, as a sentinel. In front of, and behind you, the momtain pmshes up huge gray eliffs, badd and ragged, far out over the glen, and then falls, in broken lines, a frowning precipice. The lines of Sonth Mountain, and of the spurs of High Peak and Round Top, blend so gently together, as they meet, that it is difficult to trace the bed of the Canterskill. Directly in front of you the table-land, formed by the slondders of the monntain, rolls off toward the westward, where the sharp lines of llunter Momain define themselves among the other jeaks.

The Five Cascades of the Catterskill Clove are of great beanty. Here the stream, after making its first plunge, jumps over a series of ledges, from ten to forty feet in height. that lead like steps down the ravine. There are, in reality, hundreds of these little falls; but the first five are specially striking. A spot in the mountains which has attracted special admiration for the wildness of its scenery is the pass of Stony Clove. Here it is always dark and cool, and even in mid-Angust you will find ice among the crevices of the rocks which have fallen in great mumbers from the cliffs above. Snch are a few of the attractions of the Catskill region, though there are countless walks and drives which reveal scenery not a whit less beantiful.

The great mountain system which we have been briefly riewing, under the local names of the White Mountains. Green Dlountains, Adirondacks, and Catskills, passes sonthward, and, when it reaches Pennsylvania and the more sonthern States, it becomes known as the Blue Ridge. This name arises from the even tinting of their forestclad slopes, which melt softly into the atmosphere in the most delicate and transIncent bluc.

One of the ontlying spurs or roots which mite afterward, in a series of connecting links across Pennsylvania, in the Blue Ridge of Virginia, begins in Orange County, New York, not far from the Catskills, and stretches in a sonthwesterly direction across New Jersey. This is known as the Kittatinny or Bhe Mountain. When it reaches a spot near the junction of New York, New Jersey, and Pennsylvania, the scenery increases in beanty, and attains its cnmination in what is known as the Delaware Water-Gap. Here the Delaware River, which is made up of little streams rising on the western declivity of the Catskills, tums abruptly into the mountain, which opens to give it passage in a grand cañon or defile. The comntry north of the Bhe Ridge, and above the Gap, bore the Indian title of Minisink, or "Whence the waters are gone." Here was probably once a vast lake: and whether the water wore its way throngh the mountain by a great cataract like Niagara, or burst through a gorge, or whether the mountains were lifted np on its margin, it is certain that the whole comntry bears the marks of aqueous action.

The two great monntains which form the boundaries of the Gap have been well named. The one on the Pemsylvania side is Minsi, in memory of the Indians who

mate Minisink their hunting-ground. The more rugged and rocky eliff on the New Jersey side bears the name of Tammany, after the great Indian chieftain who ruled the Ielaware confederacy, who made the treaty with William Penn, and who has also transmitted his name in the politieal traditions of New York City. The bold face of Tammany exhibits great frowning masses of naked rock, while the wooded sides of Minsi show dense thickets of evergreen. Mount Minsi owes much of its gentle beauty to the charming streams of water that descend its sides beneath a dense foliage, which reils the mossy pools and fern-draped caseades from the sumlight into a cool twilight. Snceessive ledges mark the face of the momntain, and on the lowest of these, abont two hundred feet above the river, stands the old and well-known hotel, the Kittatinny IIonse. The stream that issues beneath the hotel comes down the mount-ain-side throngh a dark rarine, and falls in a cascade into the river. lhododendrons fringe the sides with the loveliest foliage and blossums. The whole conrse of the stream is marked by caseades and water-falls, and, to those who have followed its devious way through the shaded ravine, the fairy glens and grotoes most return in ureams, for to dream-land alone does such witehing beanty belong.

Not only is the interior of the Gap of such striking beanty, but outside of its limits the region is full of grand scenery. From the mountain-peaks on every side magnificent vistas open, and from the river above and below the chasm the views are of marvelons extent. Spurs jutting out from the main ridge give endless variety to the landscape, while hollows, gaps, and ravines add the most eharming diversity.

Several miles above the Gap a momntain-stream, ealled the Bushkill, flows into the Delaware. On this brawling river are sereral water-falls, one of which is singularly fine. A chasm one hundred feet in height is surrounded on three sides by an almost perpendicular wall of rock, over which the water dashes. From below the seene is grand and somber in its magnificence, as the swift torrent striking midway on a projecting ledge rebonnds in a mass of snowy foam, and then falls into the dark chamber of roek below. On the walls of the chasm, at a level with the summit, there is another scene of great beanty as the swift stream emerges from the dark forest to make its sndden plunge. Another mountain-stream near by has two pieturesque cascades, Buttermilk and Marshall Falls. The latter plunges down a chasm fifty feet in depth, having a reil of overhanging rock in front, throngh which one gazes at the gloomy eataract as through a curtained casement. All throngh this region the red-men had a favorite abode, as may be inferred from the number of Indian graves, and the great frantity of spear and arrow heads, hammers, axes, and tomahawks, rude cutting instruments, bowls and pestles of stone, and carthenware jars.

Among the wonders of the Gap must be mentioned the remarkable lake on llount T'ammany, a lake to whose strangeness popular tradition has added a toneh by deelaring it unfathomable. After splitting the vers mountain to its base. Nature placed here. by the side of the chasm, on the apex of the lofty prak, a placid and lorely little lake. Masses of bare gray rock eneirele the margin, and within this deso-
late ring the mirror-like water reflects alone the swiftly darting birds or the slowly sailing clonds, for nothing else intervenes between water and sky. Near this lonely lake, in a cleft of the rock, is a single Indian grave, and we may fancy it the place of sepulture for some king, poet, or prophet of the red-men, thus interred in reverent isolation from the graves of his race.

There are interesting traditions of the tribes-a portion of the great confederacy of the Lemni-Lenape, which once ruled from the lakes of Northern New York to the middle of Pennsylvania, who occupied this section when the first white settlers made a lodgment, and William Penn and his followers accomplished by swindling what other pale-face intruders achieved by force of arms. One of the stories of the purchase of land by the whites in the Minisink Valley is something as follows:

Aceording to the native custom, the territory sold was always measured by the distance which could be walked in a certain specified time. According to the lndian fashion, the walkers loitered, rested, or smoked by the way, as they felt disposed. But in this case a sharp bargain was determined on. Offers were advertised promising five hondred acres of choice land and a further stipend in money to the swiftest walkers. Three were chosen, noted for their pedestrian exploits. The bonndaries of the territory bonght were to be fixed by walking for a day and a half from a certain chestnut-tree at Wrightstown meeting-house. Both the interested sides had a large number of spectators to watch the performance of the walkers. One of the white contestants walked without panse and with great rapidity, a fact which very much disgusted the Indians, who eried angrily as they saw his swift and unceasing strides: "No sit down to smoke; no shont squirrel ; but lun, lun, lun, all day." The distance traversed was eighty-six miles, the walking time being eighteen hours.

This exploit so enraged the red-men that they refused to complete the bargain, and prevented the settlement of the tract loy armed resistance; and it was a bloody grond for twenty-seven years. In $1 \%$ to the settlers near the Gap, to hold their own. were obliged to apply for assistance from the provincial government; and again in 1763 a petition was sent for help, as "we lie entirely open to the mercy of those barbarous savage Indians." In many cases the farmers abandoned their homes, and their unharvested crops were burned by the Indians. The Indian hero of the war was the Delaware chief named Sadenskung, who had already been baptized by the Moravians, and known is the friend of the whites; but the fraud practiced on his people made him an implacable foe. In $1 / 56$ this chief, as the representative of four nations, made the following speech to a council of the whites at Easton :
"My people have not far to go for reasons for the war. The very ground on which I stamp my foot was my land and my inheritance, and has been taken from me by fraud: yes, for it is fraud when one man buys land of us and takes a doed of it and dies; and then the children make alalse deed of it like the true one, and put our Indian names to it, and take from us what we never sold. This is fraud. It is fraud, too, when one king has land beyond the river, and another king has land on this side, both bounded by rivers, mountains, and springs, that can not be

moved, and those greedy of land buy of one king what belongs to the other. 'This, too, is frand."

This Indian chicftain at another time sent four strings of wampun to Governor Morris, with a separate message to each: "One to brush the thorns from the governor's legs : another to rub the dust out of the governor's eyes, to help him to see clearly; another to open the governor's ears, that he may hear plainly; and the fourth to clear the governor's throat, that he may speak plainly."

The Delaware Water-Gap itself was long a forbidden chasm, dreaded and avoided by travelers, unless chance or neeessity compelled them to thread the detile by the Indian trail, whieh formed a eircuitons and dangerons way among the roeks piled up in Nature's masonry. It was mot till 1800 that a wagon-road was construeted throngh it.

The surface of Pennsylvania is level in the southeast, hilly and mountanons in the interior, and rolling or broken in the west. The mountains make a series of parallel ridges from fifteen hundred to twenty-five hondred feet in height, and traverse the State in a gently eurring belt from northeast to sonthwest, the width being from fifty to eighty miles and the length two hundred miles. The most easterly, known under the local name of Sonth Mountain, is a prolongation of the Blue Ridge of Virginia, and the most westerly ridge, whieh is the highest, is the Alleghany Mountain, from which there is a contimous slope to the Ohio River, though this Ohio table-land is crossed by two well-defined ridges, Laurel and Chestnut. This slope furnishes much of the best arable land in the State, though the ridges east of the Alleghanies are too steep for eultivation. They are, however, rieh in coal and iron, and furnish the wonderful industrial resourees which have made Pennsylvania the greatest manufacturing State in the country.

The Susquehanna River drains portions of the central highlands of the State through tortuous cañons a thousand feet deep, and eolleets in a central valley or rolling plain which separates the group of anthracite-eoal monntains on the east from the wilderness of round tops on the west, belonging to an older formation, through which the Juniata River and its branches break by numerous narrows or short gaps. The anthracite mountains, which enter so largely into the indnstrial value of the State, form am elevated platean, ealled the Pocono Mountain, which continnes in New York State as the Catskills, and through this platean the Delaware River flows in a deep cañon. The various ridges which make up the complex system of Pennsylvania highlands are distinguished by various loeal names, such as North, Blue, Kittatinny, Second. Peter's. Berry's, Mauch Chunk, Sharp, Loenst, Mahantango, Shamokin, Shickshinny, Wyoming, Hell's Kitehen, MeCauley's, Buffalo, Standing Stone, Bald Eagle. Dunning, Savage, Black Log, Tusearora, Path-valley Mountain, ete.

The valleys of Central Pennsylvania correspond to the mountain-ridges in their general direction, and are crossed by the great rivers which pass to the sea by a series of zigzags. The principal of these valleys are Chester in the southeast, Lebanon in the east, Wyoming in the northeast, Pemn's and Juniata in the center. Cumber-
land in the sonth, and Monongahcla Valley in the sonthwest. Perhaps no better type of the most characteristic momatain-scenery of the State can be found than in the course of the Juniata River. which flows in a narrow valley from the west till it pours into the susquehama fourteen miles above Harrisburg. It is about a hundred and fifty miles long, and its banks are followed by the Pemmsylrania Canal and Railroad. The sources of the river are in the Alleghany Mountains, and it breaks throngh all the intermediate momain-ridges in passes, rarines, and gulehes of the most picturesque and romantic beauty, which have long been the theme of the poet's song and the artist's brinsh.

Massiveness, softness of outline, and variety are the distinguishing peculiarities of the Immiata scenery. The little river breaks through its obstacles by both strategy and force. At many places it seems to have dashed boldly against the wall and to have torn it asmader. Again it winds arond the obstruction throngh secret valleys and secluded glens. At some points the momatains appear to have retired from the attacking current. leaving isolated hills to stand like sentinels. But the severed monntains, the towering walls, and the lonely hills are all toned and molded by the aetion of the elements and the foliage of nature, so that the eye sees but few naked rocks or abrmpt precipices. The valleys and many of the lesser hills are brought under cultivation and some of the latter rise in the distance, presenting a checker-work of gellow, green, and brown, showing the progress of agricnltural indnstry, while their summits are crowned with clumps of forest-trees, indicating their woodland luxuriance before they were invaded by the march of cirilization. Every change of the seasons, every hour of the day, in fact, gives new tints to these mountains and valleys. The morning mist often hides them with its soft shrond; and, is this is dispersed by the smn, cloud-like forms sail away in the sky. pausing at times amid the higher summits as if to rest before taking their final Hight. The hues of evening dye them with gold and purple, while deep shadows sink in the water and crecp up the wooded banks. Spring clothes the entire landscape with a tender green. Summer deepens this into a richer tint, and seatters throngh it the gold of the ripening grain. Autumn dashes its blazing hues over the magnificent forests with a lavish hand, and winter turns the hills into snow giants, over which tower the ever-verdant pines or repose dark beds of rhododendrons. In the river-valley almost every tree has its parasite in a Virginia ereeper festooning it from the gromed to the topmost branch ; and here and there a larger vine binds a number together as if it had grown weary of its first love and taken others to its embrace. At some places the railroad which traverses the ralley passes throngh broad, cultivated openings, and at others it is built along ratines so narrow that its bet is carved out of the overhanging rock. Now a montain-spur hars the path and is piereed by a tmonel, and again the river is so tortuons that munerous bridges carr? the track from bank to bank. Every mile opens up new scenes, which present themselves to the travelers eye like the changing pietures of the kaleidoscope.

Like the other ridges of the great Appalachian chain, which stretches along the


In the Puck-saldle, on the Conemangh.
whole Atlantic coast of the United States. the Alleghanies are noticeable not for their great elevation, nor for their striking peaks, nor for any feature that distinguishes one portion of them from the rest, but for a single uniformity of outline, particularly of that whieh defines the summits of the mountains, which are always
round and sloping. The greatest width of the mountainons region in Pemusylvania is about one hundred miles, and that of the Alleghanies is twenty-five miles, constituting, indeed, the western and highest wall of the lofty momenain-platem which extends over the whole central portion of the State. Tbis elevated region is singularly rich in its forest features. Oaks, becches, maples, and ash-trees, and every variety of evergreens, cover the slopes and summits in lavish profusion. This splendid monntain wilderness, which presents its primeval beanties within a few miles of the towns and rillages which line the track of the railway or the courses of the rivers, offers the most faseinating inducements to the sportsman. The streams and brooks are alive with tine trout, while in the forest recesses one does not need to go far to find bears, catamonts, wolverenes, deer, and ahmost every variety of the furred and feathered tribes.

A few miles west of the city of Altoona, which stands at the east base of the mountains, the western-bound passenger on the Pennsylvania railroad has the privilege of beholding some of the most striking and picturesque seenery to be found in the Alleghanies. Jnst beyond Altoona the ascent of the monntains begins, and, in the course of the next eleven miles, superb mountain-views contest the attention with the remarkable feats of engincering which were necessary to carry the line of railway across the rocky barriers. Within this distance the roadway monnts to the tumnel at the summit by su steep a grade that, while in the ascent double power is reqnired to move the train, the entire eleven miles of descent are run withont steam, the speed of the train being regulated by the brakes. The celebrated Horseshoe Curve is at Kittanning Point. Here the valley separates into two chasms, neither of whieh is praticable for further progress. By a huge curve, in the shape of a horseshoe. the sides of which run parallel to each other, the railroad crosses both ravines on a high embankment, cuts away the point of the monntain dividing them, sweeps aromed the great western wall, and leads to a more praticable pass.

A little way beyond Kittanning Point, another splendid mountain-scene is displayed at Allegrippus. There are few, if any, more remarkable spots in the whole Alleghany range. (iazing toward the east (for we are now on the western side of the great mountain-ridge), range after range rises into view, until at last they fade away into the azure of the horizon. No limit but the power of vision bounds the eye-sight. Grathally, as we pass on, the ralleys seem to rise and the momntains to sink, until the whole lindseape assumes the aspect of a rugged plain, where industry has found a most prosperous home for mines, furmaces, and mills.

From the hase of the western slope of the Alleghanies the montain panorama, thongh not so bold, perhaps, as on the eastern side, is not less picturesque and striking. The Conemangh River, which is one of the prineipal tributaries of the Ohio, the Alleghany and Monongahela being the other two, Hows from the western slopes through seenes of the most attractive beanty. One sunt along which the lemmslvania Railroad passes in the valley of the Conemangh is known as the "Packsaddle." This is a few miles from the town of Bolivar, and the river is marrowed by the closely
approaching momatain-walls. The water tlows with great swiftness and turbulence, and the superb lines and emrres of the momatains, wooded to their very crests, and the sparkling silver of the river below. make a charming picture, or series of pietures, for, an one progresses along the tortnons route. fresh smprises of seenie effeet attract the eye.

Such are a few characteristic somes from the great Alleghamy range of Penmsylsania. One confusing fact in our mountain nomenelature is in the great variety and meertainty of mames as applied to the same range: in different States, different local titles not only being current, but also a confnsed application of the main names of the ridges. For example, the Blue Ridge in Virginia is not the same contimons chain with the Blne Ridge of Pennstrania: and the Alleghany of Virginia becomes, in its two divisions in North Carolina, the Bhe Ridge and the Great Smoky. These rarieties of title make it a little diffieult to fully understand the exact relations of the different divisions of the great $\Lambda$ ppalachian system, withont referring to a inap.


Harjer's Ferry.

## THE MOUNTAINs OF THE sOUTH.

The momtains of Virginia-llarger's Ferry and its surromdinss-The Peaks of Otter-North C'arolina sceneryThe highest mountain of the Atlantic const-The Limville limge-Monnt Pisgalh-The Frenela Brom and its, Leaties-Cherokee traditions-Alum Cave. Smoky Momtain-Cumberland Gap-Lookont Momana, Temnes-see-Monatain-scenery in Georgia-The valley of the Owassa-Tallulah thasm.

The highland region of the Southern United states does not yield to the Northern momentans in variety, boldness, and picturesqueness of seenery, and offers to the tomist and traveler chams which are beoming better known cvery year. The Virginia momntains, of conse, have long been famons, a distinction which they awe partly to their accessibility and partly to the nmmens mineral springs seattered through them.
noted, since the early days of the republie, for their healing virtues. But, aside from Virginia, the beauties of Southern mountain-scenery have only within a few years begun to attract the capricious footsteps of any large number of visitors. The mountain system of Virginia, which extends in the same general direetion from northeast to southwest, may be divided into-1. The coast range. extending along the $\Lambda$ tlantic sea-board, west of what is called Tide-water Virginit, and consisting of low spurs of hills stretehing from the Potomae River to the borders of North Carolina; 2. The Blue Ridge, a range with many branches expanding into plateans or rising into domes, comprising a region of about twenty-five hundred square miles, consisting of parallel ridges, detached knobs, and foot-hills, the highest parts of whieh rise four thousand feet above the level of the sea; and, 3. The Alleghanies, still farther west, which have a length of two hundred and fifty miles, a width of from ten to fifty miles, and an area of neariy eight thonsand miles. While the Alleghanies in Pennsylania are characterized by their irregularity and confusion, they display in Virginia a series of parallel valleys long and narrow, separated by perfectly regular mountain-ranges. The highest peak in the State. however, Balsam Momatain, does not lie in the direet line of either of the two great ranges, but between the Blue Ridge and the Alleghanies in the Iron Mountains, near the border of North Carolina, Between the two great ranges sweeps a magnificent valley from the Potomac to the IIolston. It extends for about three hundred and thirty miles, of which some three hondred are within the State of Virginia, and has an area of five thonsand miles. This grand monntain platean-for it is such in effect-embraces the valleys of five rivers, the Shenandoah, James, Roanoke, Kanawha or New, and IIolston or Tennessee, and inelndes within its broad domain much of the most striking aml pieturesque seenery of the State of Virginia. Between the great main ranges are lower ranges of hills interspersing and breaking up the ralley, and known under various local names. These mountains properly belong to either the Blne Rillge or the Alleghanies, but in the eurrent palance of the people are differently classed.

The Alleghanies form the boundary between Virginia and West Virginia, and rise to an arerage elevation of about five hundred feet higher than that of the Bhe Ridge. Nearly parallel to them and about thirty miles westward is a series of ridges and mountains that may properly be regarded as a contimation of the Cumberland Mountains, which are found at their greatest elevation in the State of Tennessee.

With this general survey of the mountains of Virginia let $n s$ glance in detail at some of the more famous mountain-seenes of this fine upland region. First of all comes Harper's Ferry, the great natural gate-way of the two Virginias on the Maryland border. Here the Shenandoah River pours its waters into the Potomac, and the united streams foree their passage throngh the Blue Ridge at a point forty-five miles west of the city of Washington. Thomas Jefferson pronounced the passage of the Potomac throngh the mountains as "one of the most stupendons scenes in nature, and well worth a voyage across the Atlantic to witness." Though a more thorongh exploration of the natural wonders of our country since. Jefferson"s eulogy has dis-

covered chasms far more wonderful and seenes more sublime. llarper's Ferry in its combination of the beantiful and the grand still remains among the famons places of the comutry, aside from the historie interest attached to it.

The town of llarper's Ferry is built at the foot of the narrow tongue of land that throsts itself ont like a cut-water separating the Potomate and the Shemanduah, and known as Bolivar Heights. It lies in Jetferson Comnty, West Virginia, and just across the Potumac are Maryland Heights in the state of Maryland. while wer the shemandoah lies Virginia proper beyome London Ifeights. Since the wat the town has remained in a sleepy. halfdilappidated condition. Its principal historic fame, of course, is comncted with the desperate and daring raid of old John Brown, a feat which hat no liftle influence in bringing on the late civil conflict. Without dwelling on its historic associations, let us briefIy deseribe the sitnation. Climbing by the rade stone steps that laad up the brow of the momutain direetly from the prineipal street of the tewn, we find our-
selves on Jefferson Rock, a remarkable stratified formation that rises abruptly from the town below. Here is the best attainable view of the mountains from their base, and of the mecting of the waters. Beyond the town loom Maryland Heights; to the left frowns Loudon, crowned with green, the sides seamed with fissures and ravines innumerable. In the gap between the two mountains, the Shenandoah, which flows down with many a curve shirting the Blue Ridge, and the I'otomac. which comes down from the Alleghanies, mite. Geologists are yet uncertain in their minds whether this tremendous rent in the momntain-wall was made by some sndden convulsion or by the gradual eating away of the barrier that at one time confined a great interior lake. There is no grandenr in the scene. Lite, brightness, and quiet beauty eharacterize it. The fair river lies spread ont between wide inelosing banks. and catches the glitter of the sunlight and the luge shadows from the sentinel-peaks which gnard its ample breast. The view from Maryland Heights, on the opposite side of the river, is one which no tourist ever misses. The climb up the almost perpendicular shoulder of the mountain is hard work, but on gaining the elevation the reward is ample in the splendid panorama opened to the vision. Before us lies stretched an almost interminable reach of valley and hill, beautiful with waving fields and wooded slopes. Monntains hage and stately melt away in the bhe haze of the distance, and solitary peaks jut from the ranges as far as the eye can follow. Throngh the valley flows the Potomae, enrving to the right and then deflecting to the left, disappearing and reappearing, and splashing the landseapes with bursts of silver. On the top of Maryland Heights we are at an elevation of thirten hundred feet. The view is mobstructed, except where the Blne lidge, throwing out spurs here and there. mountains linked to mountains in endless variety of height and shape, rises and divides valley from valley. The Bhe Ridge, it mnst he understood, is chanacterized not only by its soft enveloping eolor, but by peculiarities of line and torm. It is a series of ranges pocketed into one another. First one mountain takes up the elevation for ten or twelve miles, then some detached height will contimue the broken chain, only to give place to a third, and so on to others. From Maryland Meights we look into seven comntics and three States, and through the heart of the scene the Potomac courses in alternate smnlight and shade, adding beaty, life, and changeableness. The once desolate region, which the eye takes in from our coign of vantage. and of which (iencral sheridan once boasted that a crow flying over it would have to carry its rations in its beak, now smiles with the most perfect prosperity and loveliness. All around Happer's Fery one may diseover expuisite mountain prospects and stretehes of pieturespue beanty, but the ontlook from Maryland Meights is probably the most satisfactory.

For another characteristic example of Virginia mountain-scenery let us visit the sonthwestern portion of the State. Reaching lynchbug by the Atlantic. Mississippi, and Ohio Railroad. we find our point of departure for the celebrated Peaks of Otter from this quaint old Virginia town, one of the great centers of the tobaceo-trade. A little more than a night's journey on the James River and Kanawhal Canal, or, if we choose. a ride of twenty miles on horseback. hrings ns to the little town of

Liberty, the shire-town of Bedford Comnty. From this place the twin peaks may be seen rising in hanghty majesty against the blue of the sky, perehed high upon the Bhe Ridge ehain. These towering sentinels of the lovely valley below them appear to be only a mile or two away, but it recpures a tedious and fatigning jouney of several hours by wagon or horseback to reaeh the gap, which separates them. 'Throngh this opening the capricious stream of the Otter, whence the peaks get their name, eddies and ripples and flows down for many a mile by humble farm-honses and throngh rich fields. The northern and highest peak, which rises 5,307 feet above the sea, is rarely visited. The other, which is shaped like a gigantie pyramid, is often aseended. The following deseription, from the journal of one who climbed to the summit of the peak, gives an admirable idea of the scene from the top :
"At last reaching the gap, more than three thonsand feet above sea-level, we saw before us a pyramid of rough soil thiekly sown with trees, and dotted with rude cabins in the clearings. On the right, the northern peak showed its wooded sides, where the bear still wanders undisturbed, and a little in front of us stood the primitive hotel, surrounded by flourishing orehards. The vine grows with surprising luxuriance along these mountains, the dry air and genial warmth giving every enconragement for the largest experimenting in vineyards.
"We now began gradually to master the ascent, and after half an hour of painful climbing over rudest roads, and a long seramble up an almost perpendicular hill-side. we came to a point in the forest where a high rock seemed to offer an impassable barrier, but around whieh led a path on a narrow ledge. We stumbled forward, and, dizzy with the effort, stood on the summit.
"Jagged and irregular masses of roek projeeted over a trementons abyss, into whieh we hardly dared to look. A strong wind blew steadily across the height. We could not help faneying that some of the masses of stone, apparently so tightly snspended, might fall and ermsh us. Under the great dome of the transheent sky we stood trembling, shut off from the lower work, and poised on a narrow pimaele, from which we might at any moment, by an mwary step, be hurled down. An old stone eabin, which had once served as the lodging for sueh adventurons persons as desired to see sunrise from the peak, but which had been partially destroyed during the war, was perehed on one of the corners of the mighty erag; from it a slender boart was laid to a sharp enrner in the uppermost cliff. and up that we serambled. Then, making our way on to the topmost stone, we gazed down on the Valley of Virginia. In front of ns, looking over fertile bedford County, it seemed a garden ; from point to point gleamed the spires and roofs of villages; mometains of every imaginable shape rose on all sides; and the forests at the edges of the gaps in the Bhae lidge seemed delieatest fringes of purple. We eonld trace the massive and emrving ranges of the Alleghanies, and the rudely-gullied sides of the nearest peaks. Their redlish soil, showing $n$, strongly muder the bright sun, prodneed a magical effect. Nowhere were the auljacent peaks, however, so mear as to lessen the sublime illusion of seeming suspension in mid-air. produced by our climb to the highest rock

of the peak. The cabins along the roads below looked like black dots, the men at work in the fields like ants. From the rocky throne one seems to have the whole map of Virginia spread before him; and the back-bone of the Alleghanies appeared but as a toy which one might stride over or displace at will." Virginia is full of the most striking effeets of landseape beanty. but beyond the typieal examples already given we can not pass, but hasten on to take a rapid glance at other portions of the South.

It is safe to assert that there is no part of that rast extent of country which lies between the St. Lawrence and the Gulf of Mexico that is so slightly known and so little appreciated as the mountain-region of North Carolina* While the White Mountains and the Adirondacks are yearly thronged with tourists, and the monntains of Virginia have been for half a century known to pleasure-seekers, these wild and beantiful highlands are to-day less visited, less written of, and less talked of, than the defiles of the Sierra Nevada and the peaks of the Rocky Mountains. Comparatively speaking, indeed, there are few persons who are even aware that much of the grandest scenery east of the Mississippi is to be found where the great Appalachian system reaches its loftiest altitnde, in North Carolina.

With the majority, this ignorance will probably contime so long as palace-cars do not penetrate into the comitry, and hotels with all the luxmies of civilization are not to be found there. But to those who love Natme well enongh to be able to endure some inconvenience in order to behold her in her most enchanting phases; to those who have any desire to enter a land where the manners, customs, and traditions of by-gone generations still linger; to those, above all, who can feel the loveliness of pastoral valleys, and the grandeur of clond-girdled peaks, and who appreciate these things the more for a spice of difficulty and adventure, Weistern North Carolina offers a most attractive field, and is, after all (even from a nineteenth-century point of view), very easy of access.

Geographically considered, no one can fail to perceive the incomparable adrantages of the region. Touching Virginia with its upper corner, and Georgia with its lower, bounded by Tenuessee and Sonth Carolina, this table-land possesses a climate which can not be equaled in the Atlantic States. Its height-"for," says an excellent authority on the subject, " nimeteen twentieths of the land is found between the elevations of eighteen hondred and thirty-five humdred feet above the ocean "-renders the atmosphere delightfully pure and bracing, while its sonthern latitude preserves it from harshness. It is at once invigorating and balmy, cool in summer, yet so mild in winter that it is very musual for the gromed to be covered with snow for a week at a time. Especially in the valleys, sheltered by the lofty mountain-chains, there is an equability of temperatmre so remarkable that it does not require the gift of propheey to foresee that the conntry must in time become one of the greatest health-resorts on the eastern slope of the continent.

Let us take a glance at the map, to assist us in forming some idea of the extent of the region. We perceive that it is encircled by two great momtain-chains-the Blne lidge forming its eastern boundary, the Great Smoky, which is the contimation of the Alleghanies in North Carolina, the western-within which lies an elevated land, two hundred and fifty miles in length, with an average breadth of fifty miles. It is also traversed by eross-chains, that run directly across the country, and from which spurs of greater or lesser height lead off in all directions. Of these transverse ranges

[^5]there are four-the Black, the Balsam, the Cullowhee, and Nantahala. Between them lie regions of ralleys, formed by the noble rivers and their minor tributaries, where a healthful atmosphere and picturesque surroundings are combined with a soil of singular fertility.

The Blue Ridge is the natural barrier dividing the waters falling into the Atlantie Ocean from those of the Mississippi Yalley, and its bold and beautifnl heights are better known than the grander steeps of the western chain. It abounds in scenery of the most romantic deseription. The streams that burst from the brows of the mountains leap down their sides in nnnumbered flashing eascades, while cliffs and palisades of
 The ruined sides and summits hoar."

Especially when approached from the eastern side, the beanty of this range is most pereeptible, and along its entire course, from Virginia to Georgia, it is broken by gaps whieh in pieturesque charm can nut be surpassed. The most magnificent of these gate-ways is IIickory-Nut (iap, where for nine miles the traveler winds upward to the realm of the clouds along a narrow pass of inexpressible loveliness, hemmed
before, around, and behind, by stately heights, the road no more than a shelf along the mountain-side, and far below the Broad River, whirling and foaming over its countless rocks amid a wilderness of almost tropical foliage. Then, when the top of the gap is reached, what a view of the land which one has entered is spread unto "the fine, faint limit of the bonnding day"! Mowtains, momtains, and yet again monntains, fading into the enchanting softness of azure distance, with a paradise of happy ralleys lying ljetween! From crested hill to level meadow, a greenness which is like a benediction clothes all the nearer prospect, while afar the swelling heights wear tints so heavenly that no artist's pigments could reproduce them. A subtile sense of repose seems borne in erery aspect of the seenc. One feels that, if any spot of earth holds a eharm for a weary body or an unquiet spirit, that spot is here.

On the western side of this "land of the sky" runs the chain of the Great Smoky -comprising the groups of the Iron, the Unaka, and the Roan Mountains-which, from its massiveness of form and general eleration, is the master-chain of the whole Alleghany range. Though its highest summits are a few fect lower than the peaks of the Black Mountain, it presents a continuous series of high peaks which nearly approach that altitude-its culminating point, Clingman's Dome, rising to the height. of 6,660 feet. Though its magnitude is much greater than that of the Blue Ridge, this range is cut at various points by the mountain-rivers, which with resistless impetuosity tear their way throngh the heart of its superb heights in gorges of terrific grandeur. Scenery grand as any which tourists cross a continent to admire is buried in these remote fastnesses, utterly mannown save to the immediate inhabitants of the country, and a few idventurons spirits who have penctrated thither.

The most famous of the transverse ranges is that of the Black Mountain, the dominating peak of which is now well known to be the loftiest of the Atlantic summits. One is surprised to consider how long the exact height of these mountains remained modetermined, and Mount Washington, in New Hampshire, was esteemed the highest point east of the Rocky Mountains, while, in truth, not fewer than thirty peaks in North Carolina surpass it in altitude. The Black Mountain is a group of lofty heights, which attain their greatest elevation near the Blue Ridge. With its two great branches, it is more than trenty miles long, and its rugged sides are covered with a wilderness of almost inaceessible forest. Above a certain elevation no trees are found, sare the balsam-fir, from the dark color of which the momtain obtains its name. It is not likely that any one who has ever crossed the Blue Ridge by Swannanoa Gap will forget the first impression which the outlines of this range make on the mind. Sublimity and repose seem embodied in the sweeping lines of its massive shoulders, and its dark-blue peaks stand forth in relicf, if the atmosphere chances to be clear, or wear a crown of clonds if it is at all hazy. During the season, parties of excursionists constantly visit it from Asheville, ascending the highest peak, and returning within three days; but to make the acpuaintance of the mountain in a satisfactory manner a longer time is required.

Nevertheless, a great deal can be seen in even one visit to the sammit of Mount

Mitchell; and, although nothing is more uncertain than the weather of the Black, if the risitor is fortunate enough to find a elear day, he will obtain a view which is almost boundless in extent. All Westem Carolina lies spread below him, together with portions of Virginia, Tennessee, Georgia, and South Carolina. He can trace across the breadth of the Old Dominion the long, undulating line of the Blue Ridge, which, entering North Carolina, passes under the Black, and thence runs southerly until it


Linville River.
reaches South Carolina, when it turns to the west, and, making a curve, joins the Smoky near the northeast corner of Georgia. Overlooking this range, from his greater clevation, he sees every height in that part of North Carolina which lies east of it. Far away on the border of the two Carolinas stands a misty mound, which is King's Mountain, of Revolutionary fame; and from this point the eye sweeps over an illimitable expanse, returning to where the spurs of the Blue Ridge cover the counties of Rutherford, Burke, and McDowell, with a net-work of hills.

Chief among these is the range of the Linville Momatains, throngin whieh the Linville River forces its way in a gorge of striking beanty. This gorge is fifteen miles in length, and the heights which overshadow it are in many places not less thau two thousand feet high. The river plunges into its dark depths in a beantiful fall, and

then rushes forward over a bed of rock. Cliffs worn by the ceaseless aetion of the water into the most fantastic shapes lean over it. detached masses of granite strew its channel, and the tumult of its fretted water only ceases when it falls now and then into crystal pools of placid gentleness.

Among the momtains of the Linville range, that peak known as Linrille Pinnacle, in Catawba County, is one of the most interesting to the tourist. This mountain-top is easily attained on horseback, and, on reaching it, you find it surmounted by a cluster of immense rocks or angular bowlders, mpon which you may recline at your ease, and look down, or far away, upon at series of rare and superb scenes. One of these, and the one here depicted, consists of a brotherhood of mountains which are particularly ragged and fantastic in their formation-now shooting forward, as if to look down into a narrow valley or ravine, and then again looming to the sky, as if to pierce it with their pointed summits. On another side of the Pinnacle is a precipice, which seems to descend to the very bowels of the earth; in another direction still, you have a full view of Short-off Mountain, only about a mile distant, which is a perpendicular precipice, several thousand feet high, and the abrupt termination of a long range of monntains; and, tuming to the west, you look across a valley, or champaign country, well-nigh a limedred miles wide, which is bounded by a range of mountains that seems to sweep across the world as if on a trimmphal march. But the seenery of this particnlar region of North Carolina is as raried as it is fresh and charming; and such features as the Hawk's Bill, the Table, the Roan, and Ginger-Cake Mountains, as well as the Linville Falls, are quite enongh to give it a wide repntation. The mountain last mentioned received its outlandish name from a hermit named Watson, who once lived at the foot of it, in a $\log$-cabin, and entirely alone. His history was a mystery to every one but himself, and, thongh remarkably cccentrie, he was noted for his amiability. He had given up the world on account of a disappointment in love, and the utter contempt which he ever afterward manifested for the gentler sex was a leading trait of his character. Whenever any ladies chanced to visit him, he invariably treated them politely, but would never speak to them; he even went so far, in expressing his dislike, as to consume for fire-wood, after the ladies were gone, the top-rail of his yard-fence, over which they had been compelled to pass on their way into his cabin. That old Watson "fared sumptuously every day" could not be denied; but, whence came the money that supported him, none could divine. He seldom molested the wild animals of the momntain where he lived, and his chief employment was the raising of peacocks and the making of garments for his own use, which were all elegantly trimmed off with the feathers of his favorite bird. The feathery suit in which he kept himself arrayed he designated as his culyee, the meaning of which word could never be ascertained : and, long after the delnded being had passed away from among the living, he was spoken off as Culgee Watson, and is so remembered to this day.

The traveler who approaches the Linville Pinnacle from the sonth can not fail to be impressed by the views he will obtain of the Roan and Grandfather Momntains. The first of these derives its name from the fact that, when covered with snow, it presents a roan color. It lies in the States of North Carolina and Tennessee, and has three peaks, which are all destitute of trees. The highest of these is covered with a tall grass, which resembles that of the Western prairies, and where the cattle and
horses of the surrounding farmers, in large numbers, congregate thronghout the vernal seasons. The ascent to the top of this peak is gradual on all sides but one; but, on the north, it is quite abrupt, and, to one standing on the brow of the great cliff, the scene is exceedingly grand and impressive. In accounting for the baldness of the Roan Mountain, the Catawba Indians relate the following tradition: "There was a time when all the nations of the earth were at war with the Catawbas, and had proelaimed their determination to confuer and possess their country. On hearing this, the Catambas became enraged, and challenged all their enemies to a fight on the summit of the lioan. 'The challenge was aceepted, and no less than three famous battles were fought-the streams of the land ran red with blood; a number of tribes were utterly destroyed; but the Catawbas were victorions. And then it was that the Great Spirit cansed the forests to wither from the three peaks where the battles were fought, and therefore it is that the flowers which grow upon this mountain are chiefly of a erimson lute, for they are nonrished by the blood of the slain." Of the Grandfather Homotain it may be said that it is altogether the wildest and most fantastic monntain of the whole Alleghany range. It is reputed to be five thousand six hundred feet high, and famous for its black bears. Its principal human inhabitants, for many years, were a man named Jim Riddle and his loving spouse, whose cabin was located near the summit. The stories related of this man would fill a rolume. He was once aceidentally pemed up in one of his bear-traps, while baiting, and, having only a small hatehet in his belt, he was occupied one day and one night in herring his way out: but this narrow escape from death caused him to abandon his habit of swearing and to become a religions man. To the comprehension of this mountaineer, the Grandfather was the highest mountain in the world, and his reason for beliering this was, that, as you stood on the very top, "all the other mountains mpon earth lay rolling from it, even to the sky." It is said that Riddle was a remarkable marksman ; and one of his pastimes, in the winter, was to shoot at snow-balls, in which elevated luxury his wife, Betsey, was wont to participate with enthusiasm. But, in process of time, he abandoned his eyrie to the storms, and became a preacher in the low country.

Returning to the region west of the Blue Ridge, we find the Black diverging into two chains, one of which stretehes northward, with a series of cone-like peaks rising along its dark crest, and ends in a majestic pyramid, while the northwestern ridge runs out toward the Smoky. Another branch is the range of Craggy, which trends southward, with its lofty peaks-the Bull's Ilead, the Pinnacle, and the Dome-in bold relief. This chain is noted for the pastoral character of its seenery, and the myriads of gorgeons flowers which eover its slopes. Here the rhododendron-expecially its rare, crimson variety-grows to an immense size, and makes the whole range. in the month of Jnne, a marvel of floral loveliness.

Northward of the Black Momntain stand two famons heights, which Professor Guyot calls "the two great pillas on both sides of the North Gate to the high mountain-region of North Carolina." These are the Grandfather Mountain, in the Blue Ridge, and the Roan Mountain, in the Smoky. Both of these command a wide


Mount Itisgah.
view, but the Roan is specially remarkable for the extent of territory which it overlooks. The traveler on its summit is always told that his gaze passes over seven States-to wit, North Carolina, Virginia, Temessee, Kentueky, Alabama, Georgia, and South Carolina-but, since States are not laid off in different colors, like the squares of a chess-board. he may be pardoned for pereeiving no great difference in the imaginary lines which divicle the vast expanse. The mountain itself and the immediate view are better worth attention. On one side it commands the apparently infinite
disersity of the North Carolina highlands, on the other the rich valley of East Tennessee and the bhue chain of the Cumberland Mountains, stretehing into Kentucky. Like many of the Smoky and Balsam heights, its summit is bare of timber, and forms a lesel, verdant prairie, ending in an abrupt precipice on the Tennessee side.

Next to the Black, in the order of transrerse chains, comes the Balsam, which, in point of length and general magnitude, is chief of the cross-ranges. It is fifty miles long, and its peaks arerage six thousand feet; while, like the Blue Ridge, it divides all waters, and is pierced by none. From its southern extremity two great spurs run out in a northerly direction. One terminates in the Cold Mountain, which is more than six thonsand feet high ; the other rises into the beautiful peak of Pisgah, one of the most noted tandmarks of the country. Among the mountains whieh, seen from Asheville, lie in blue waves against the southeru horizon, this commanding pyramid stands forth most prominently, and from its symmetrical outline, not less than its eminence, attracts the eye at once. Nor does this attraction end with the first view. Its harmonions lines are a constant source of delight, and the robes of soft color which it wears are constantly changing and ever charming. To see it, as it often appears, a glorified crest of riolet, against a sky divinely flushed with sunset rose and gold, is one of those pleasures which custom can not stale.

It follows, naturally, with all who have the true spirit of momntaineering, that they desire to stand on that uplifted eminence. Those who carry this desire into effect are gratified by a view less extensire than that of the Black or the Balsam, but hardly less worth beholding. The summit of Mount Pisgah forms the corner of the counties of Buncombe, Henderson, Transylvania, and Haywood, and over the outspread face of each-broken by innumerable hill-waves and smiling valleys-the gaze passes to where the tall jeaks send their greeting from the borders of South Carolina and Tennessee. Near by rise the Cold Mountain and Shining Rock, with the wooded heights of Haywood rolling downard to the fertile valley of the Pigeon-a beautiful stream, which finally ents its way through the Smoky and joins the French Broad in Tennessee.

The course of the latter river is plainly to be marked by its width of cultivated lowhands, as it passes through Transylrania and Ilenderson, to where Asheville lies. surrounded by an amphitheatre of hills. Among these hills the river enters, and pours its current along a constantly-deepening gorge, narrow as a Western cañon, and inexpressibly grand, until it also cuts a passage through the Smoky, and reaches Tennessee. For thirty-six miles its waters well deserve their musical Cherokee nameTahkecostce, "the Racing River"-and the splendor of their ceaseless tumult fascinates both eye and ear.

There is a greater attraction in the mknown than in the known, however; and the traveler who has followed the French Broad to where it surges around Momentain Island and sweeps beneath Paint Rock; who has stood on the hills of Asheville, and admired the gentle loveliness of the ralleys which encompass it; who has tracked the Swannanoa to its birtlpplace in the ice-cold springs of the Black Mountain, and elimbed
to the summit of that Appalachian patriarch-it is natural that snch a traveler, turning his back on these places made familiar by exploration, should look with longing at the dark chain of the Balsum, forming so lofty a barrier between himself and the still wilder, still more beantiful region that lies farther westward.


The French Broad.
If he possesses courage and resolntion, if he does not shrink from trifling hardships, and if he can endure cheerfully a few inconveniences; let him resolve to scale those heiglits, and gaze at least moon all that lies beyond. There is rery little diffi-
culty in exeeuting sneh a resolution, and nobody who can appreciate the sublime in natural scenery, or who likes the zest of adrenture, will ever regret having exeented it.

Should he be able to do so, let him deseend Mount Pisgah on the Transylvania side, for in all this Eden of the sky there is no spot which wears the crown of sylvan beanty so pecrlessly as that fair countr. Other counties may boast mountains as high, and atmosyhere as pure, but no other has in its aspect such a mingling of the pastoral and the grand, no other possesses such graeeful alternations of landscape, which, with the strong effeet of contrast, charm the beholder at once. It is with a thrill of positire rapture that one sees for the first time the valley of the French Broad-serene with golden plenty, and held in the soft embrace of encireling heights. In the midst of this valley is sitnated the pleasant village of Brevard, where the traveler will do well to establish his headquarters. He will find most comfortable lodging and most admirable fare, together with that cordial hospitality which is ever ready to oblige the wayfarer and stranger. Should he possess that mountaineering spirit to which allusion has been made, he need not fear that time will hang hearily on his hands. There are speekled trout in the streams; there are deer in the coverts of the forests; and there are countless places of picturesque interest, many of which are within the easy range of a day's exeursion.

This queen of mountain-ralleys lies twenty-two hundred feet above the sea, and has at this point an arerage width of two miles. The three forks of the French Broad-two of whieh rise in the Balsam, and one in the Bhe Ridge-meet at its upper end, and the united stream flows, with many a winding curre, down the emerald plain. Framing the broad fields and grassy meadows are forest-clad heights, and yet beyond rises the blue majesty of the grandest peaks in Western Carolina.

To fully appreciate the charm which fills every detail of this picture, it should be riewed trom the summit of a cliff on its eastern side known as Dunn's Rock. The eleration of the hill, which rises abruptly in this eastellated crag, is probably not more than five hundred feet above the level of the river; but the river is one which lingers in the memory in colors that no lapse of time eau dim. While it is easy to find more extended riews, it would be impossible to find one of greater fairness. The prastoral valley lies spread in smiling beanty for fifteen miles, with every curve of the river plainly to be traced throughout that length, the shining water fully revealed in many a mile of undulating stretch. Belts of shadowy woodlands stretch aeross the enltivated expanse, roads like yellow ribbons wind here and there, drellings gleam out, half hidden in trees, and Brevard nestles at the feet of the bold elevations whiel rise behind it.

It is diffiente to say whether the eye lingers with greater pleasure on the idyllic softness of this seene, or on the magical distance where peak rises beyond peak until the most remote melt into blue infinity. Farthest toward the west stands the sharp crest of Chimney-Top and the massive outlines of Grat Hogbaek-a noble mountain, deserving a better name. From these well-known summits the waving line sweeps
onward in azure beauty until it culminates in the peaks of the Balsam. The loftiest of these stand in full view, together with the whole length of the range of Pisgah. Symmetrical as ever, this familiar pyramid appears, among a multitude of lesser heights, while through the soft-hued gap, where the Arcadian valley winds around Fodder-Stock Mountain, one discorers faint and far the mighty dume of the Black.

Besides Dumn's Rock, there are many eminences around Brevard which repaly a hundred-fold the exertion of ascending them; while down the glens of the hills impetuous streams come rushing in Undinelike eascades. Such are the Falls of Conestee, of Look-ing-Glass, and Glen Caunon. Into these recesses the lances of sun-light are scarcely able to pierce to find the laughing water, so luxuriant is the forestgrowth which forms depths of twilight obscurity, where ferns, and mosses, and numberless bright, sweet flowers flourish.

From Brevard the way to the Balsam is plain and short. Following the north fork of the French Broad into what is known as the


Cliffis on the French Broad.

Gloncester Settlement, the traveler will find himselt at the foot of this range. Here he can readily secure a guide, and make the ascent of the peaks, which attain their highest elevation at this point. Professor Gnyot has recorded his opinion that, "considering these great features of physical structure" (the Balsam heights), "and the considerable elevation of the valleys which form the base of these high chains, we may say that this vast cluster of highlands between the French Broad and the Tuckasegee Rivers is the culminating region of the great Appalachian system."

It is at least certain that their appearance impresses one with a deeper sense of grandeur and sublimity than even the Black Mountain. Immense ridges rise on all sides; lofty peaks lift their heads into the dazzling region of the upper air ; escarpments of rugged rock contrast the verdure of the forest which clothes all other points; while trackless gorges and decp chasms, where the roar of unseen cataracts alone breaks the silence of solitude, are the characteristic features of the region. Leaving the domain of Gloucester, a traveler of faint heart and wavering courage may be struck with dismay at the wildness of the scenes into which he is led. The path is a trail only visible to the eyes of a momtaincer, which plunges down precipitous hill-sides, winds along dizzy verges, where a single false step would send horse and rider crashing into the abyss below, and mounts ascents so steep that the saddles threaten to slip back over the straining animals, and a cautious rider will look well to his girths. Knob atter knob is elimbed, and yet the dominating heights-as one catches glimpses of them now and then-seem far away as ever. Nevertheless, it is evident that ones labor is not in rain. The air grows more rarefied, the horizon expands, the world unrolls like an azure scroll, and over it spreads the marvelous haze of distance.
"It was the good fortune of the writer," says a lady tourist, who has written much of this region, "to be one of a party who made this ascent during the past summer, and it is little to say that all difticulties and perils were forgotten when we stood at last on the summit of the highest peaks, and felt that we were in the center of the great system of diverging heights spread around us, far as the gaze could reach, to the uttermost bounds of land and sky. There is an intense exhilaration of mind and body consequent upon attaining such an elevation, and we were exceedingly fortunate in having two days of perfect weather-days of the radiant softness which ouly September gives.
"The spot where we fonnd ourselves was a treeless tract of several hundred acres on top of the Balsam range. The Cherokees believe that these open spaces are the foot-prints of the deril, made as he stepped from mountain to mountain, and this largest prairie they regard with peculiar awe as his favorite sleeping-place-probably selected because he likes now and then a complete change of climate. On maps of the State this point is marked 'The Devil's Old Field," and, apart from the association with his satanic majesty, the title is not altogether inapposite. So peeuliar is the appearance of these openings, where grass and bushes of all kinds flourish luxuriantly, that one is almost forced to believe that at some remote period man had his
habitation here. Like the Black, the Balsam takes its name from the fir which grows upon it, but, unlike the Black, these trees, instead of covering the whole upper part of the mountain, are found only on the north side. On the southern slopes the deeiduous forest grows to the summit, and there-as if a line of exact division had been drawn-the latter growth ends, and the somber realm of the balsam begins.
"Having been bold enongh to pitch our camp in the midst of the Devil's Old Field, we were probably punished by finding ourselves next morning wrapped in mist

at the time that we should have been witnessing the sun rise beyond a thousand peaks. By eight o'clock, however, the clonds lifted, the mist dissolved, and, seated on the rocky erest of a high knob, with air so lucid and fresh that it seemed rather of hearen than earth fanning our brows, we were truly girdled with the gleaming worll.' On one side spread the seenes over which we had journeyed-every height sonth of the Black clearly visible, and distinctly to be identified-while on the other the country on which we had come to gaze stretched westward, until its great ridges,
like giant billows, blended their sapphire outlines with the sky. Orerlooking this immense tervitory, one felt overwhelmed by its magnitude, and the imagination rainly strove to picture the innmmerable scenes of loveliness that lay below, among what seemed a very chaos of peaks, gorges, cliffs, and rales.
"That the face of this part of the comotry should appear especially corered with mountains is not strange, when one considers that five great ranges traverse and surround it. Looking west from the Balsam, we saw on our left the Blue Ridge, on our right the Smoky, and in front the Cullowhee, with the Nantahala lying clond-like in the far distance. Countless intervening ehains spread over the vast seene, with graceful lines blending, and dominant points ascending, forming at whole of wondrous harmony. Near at hand the heights of the Balsam, clad in a rieh plumage of forest, surrounded us in serried ranks-a succession of magnificent peaks, infinitely diversified in shape, and nearly approaching the same standard of elevation. What expuisite reils of color they drew around them, as they receded, wrapping their mighty forms in tenderest purple and blue! The infinite majesty of the great expanse, the mutterable repose which seemed to wrap the towering summits in their eternal calm, filled the mind with delight and awe. No words seemed fitting sare the exultant ones of the canticle: ' $O$ ye mountains and hills, bless ye the Lord, praise him and magnify him for ever!'
"On the summit of the height where we sat, the counties of IIaywood, Jackson, and 'Transylramia meet. Of these Jackson is the most westwardly, and is rich in scenery of the noblest description, being bounded by the Balsam, the Blue Ridge, the Callowhee, and Great Smoky-the innmerable spurs of which cover it in all directions. Yet here, as elsewhere, the pastoral joins hands with the rugged. These mountains are nearly all fine 'ranges,' where thousands of eattle are amnally reared with little trouble and less expense to their owners : and through the midst of the country the wildly beautiful Tuckasegee flows. Rising in the Blue Ridge, this river forces its way throngh the Cullowhee Mountains in a cataract and gorge of overwhelming grandeur, and, augmeuted at every step by inmmerable mountain-torrents, thunders, foams, and dashes over its rocky bed, until it is mited to the Temnesseewhich comes with headlong haste down from the Balsam-when, losing its name in the latter, it cuts a cañon of great majesty throngh the Smoky, and pours its current into the valley of East Tennessee. In Jackson, on the southern side of the Blue Ridge, the head-waters of the Saramah River also rise. The Chatooga, which washes the base of the great Whiteside Mountain, flows into Georgia, and, with the Tallulah, forms the Tugaloo. which is the main head of the Savamah."

At the southern end of this country is Cashier's Valley, famous for its salubrious climate, and so accessible from South Carolina that many gentlemen from the lowcountry have erected summer residences there. It is more of a table-land than a valley, lying on the side of the Blue Ridge. so near the summit that its elevation above the sea can not be less than thirty-five hundred feet, and hemmed in on all sides by splendid peaks, among which Chimney-Top stands forth conspieuously, while
in full view, only fow miles sonthwest, Whiteside lifts its shining crest, as a beacon and landmark. At this point the Cullowhee Mountains join the Blue Ridge. 'There are few parts of the comutry less visited, and there is none that repays exploration better. Whiteside, alone, is worth traveling any distance to see, for it is undoubtedly the grandest rampart of this picturesque land. Standing more than five thonsand fcet above the ocean, its southeastern face is an immense precipice of white rockthe constituent purts of which are said to be quartz, feldspar, and gneiss-which, rising to the height of eightcen hundred feet, is fully two miles long, and eurved so as to form part of the are of a circle. A more imposing countenance never mountain wore, and it is impossible to say whether its sublimity strikes one most from the base or from the summit.

To reach the foot of the stupendons precipice, it is necessary to climb for probably a mile throngh a bewildering world of green wools and massive rocks. When one has fairly entered these vast forcsts, their tangled depths of sylvan shate and sheen form a region of absolute enchantment. On every side are graceful forms of trees and clusters of foliage, draping vines and delicate tendrils, velvet mosses and ferns, in plumy profusion. Starry flowers lift their sweet chalices, the massive trunks of trees "fit for the mast of some tall admiral" lie buried in verdure. Under arches of eloistral greemness the crystal streams come glancing, like-
.. . . . a naiad's silvery feet
In quick and coy retreat,"
and the music of their swiftly flowing water alone breaks the woodland stillness. Through such scenes one ascends to the hnge cliff's of Whiteside, and pauses beneath them with a sense of amazement and awe. The first precipice rises six or seven hundred feet in sparkling whiteness, with an outward inclination of probably sixty feet. At one or two points it is practicable for an expert climber to scale this cliff, and stand on the second and even grander ledge. From this shelf-where a narrow belt of trees runs, presenting from a distance the appearance of a verdant zone across the mountain's side-the higher precipice rises in majestic ascent for more than a thonsand feet. It is not altogether smouth of surface-as one fancies when approaching it-but is worn by the great forces of Nature, concerning whith we can only vaguely conjecture, into numerous escarpments of wild and inexpressibly pieturesque form. Cave-like recesses abound, and the largest of these is known as "the Devil's Supreme Court-House." It is an enormous cavity in the face of the precipice, where, according to Cherokee tradition, the prince of the powers of darkness will on the day of doom crect his throne, and try all spirits who fall under his jurisdiction. The approach to it is along a ledge so narrow and dangerous that few people are sufficiently cool of head and steady of nerve to dare its passage. Pending the session of the court, the cave is a favorite haunt of the bears which still abound in the neighborhood. Hunters sometimes go thither to scek them; but there is a story told of one hunter which might dissuade others from undertaking such an expedition.

This man, hoping to find a bear in the cave was proceeding cautiously along the ledge which led to it, when he suddenly, to his dismay, found the bear sooner than he wanted him. Bruin had left the cave, and was leisurely taking his way along the narrow shelf. when he, too, was unpleasantly surprised by the appearance of a man in his path. Both came to a dead halt. 'To the hunter it was a moment of trying anxiety. To turn was impossible, even if it would not have been ill-advised to do so. He had his gnn, but dared not fire, for fear of only wounding the animal, and thereby rendering it desperate. Fortunately, it was one of the occasions when inattion proved the best thing possible. After they had steadily eyed each other for some time, the bear decided to retrace his steps. He made an attempt to turn, but the etfort sealed his fate. llis weight orerbalaneed him, and down the precipiee he went, a crashing mass, in which there was not a whole bone when the hunter descended to it.

But, if the cliffs are grand, what can be said of the riew when the bold brow of the mountain is gained? lt is readily ascended from the rear, and, when one advances to the verge of its splendid crest, the beanty of the prospect thrills one like noble music. The smiling valleys and green depths of forest far below, the azure fairness of distant heights, the misty sweep of ocean-like plains, the fleecy clouds which drift across the sky-all combine to awaken emotions of delight. "From the orient to the drooping west," momntains on mountains rise, cloud-girt, blue-robed, soft as the hills of paradise. Sonthward the plains of South Carolina fade away into glimmering haze, while west of the Cullowhee lies the domain of Macon and Cherokee -a teritory abounding in lofty ranges and fruitful valleys, rushing streams and immense forests-extending to where the clond-capped peaks of Georgia are defined against the distant horizon. Turn where one will, scenes of loveliness meet the sight, and the delicious parity of the atmosphere makes one dream of a sanitarium which may be some day established here. It is impossible, however, to regret that such a day has not yet come, that multitudes of tomists have not yet invaded these fair solitudes, and-engraved their names upon the shining roeks!

One of the most interesting momntains of the Great Smoky range is known as Smoky Mountain, and it has its base in Tennessee as well as in North Carolina. The chief attraction is a singular cliff known as Alum Cave, and the hest approach to it is from the 'Iennessee side. Yon leave your horses on the top of the montain and then jommey for six miles $u_{j}$ and domn, over everything in the way of rocks and ruined vegetation which Nature conld devise. until you come to a montain-side about two miles from the starting-point in a direct line.

Roaring along at the base of this mountan is a small stream, from which yon have to climb a precipice in a zigzag way. Which is at least two thousand feet high. when you tind yourself on a level spot of pulverized stone, with a rocky roof extending over your head a distance of perhaps sixty feet. The length of this hollow in the mountain, or "eave," as it is called. is nearly four hundred feet, and, from the brow of the beetling precipice to the level below, the distance is about one hundred and
fifty feet. The top of the cliff is covered with a variety of rare and curions plants, and direetly over its center trickles a little stream, which forms a pool, like a fountain

in front of a spacious piazza. The ingredients of the rock composing this eliff are alum, epsom salts, saltpeter, magnesia, and copperas, and the water whieh oozes therefrom is distinguished for its strong medicinal qualities. This strange and almost in-
aceessible, but unquestionably very valuable catre, belongs to an organized company, and, before the late war, had been worked with considerable protit, on acconnt of its alum. The seenery upon which this cave looks down is also deeidedly novel and interesting. From one point of view the mountains deseend abruptly from either side, into a kind of amphitheatre, where the one on the right terminates in a very narrow and ragged ridge, which is withont vegetation, while far beyond, directly in front of the eare, rises a lofty and pointed mountain backed by some three or fom peaks of inferior magnitude. The ridge alluded to is very high, but yet the eave looks down upon it, and it is so fantastic in its appearance that, from different points of view, may be discovered matural holes, or windows, opening through the entire wall, while from other points of view the great rocky mass resembles a ruined castle, a decayed battlement, or the shattered tower of a huge cathedral. To gaze upon this prospeet at the sunset hour, when the mountains are tinged with a rosy hue, and the great hollow, or basin, before you is filled with a purple atmosphere, and the rocky ledge is basking in the sunlight like a huge monster on the bosom of a placid lake, affords one of the most curious and impressive scenes imaginable. But the locality, under any of its phases, will amply repay the lover of fine scenery for a long pilgrimage.

By erossing northward from the smoky Mountain range--that bold projection of territory with which Temessee divides North Carolina from Virginia-we reach the noble mountains known as the Cumberkm range, this being in reality a spur of the main Alleghany system whieh stretehes down through Virginia and North Carolina. Here the eye meets almost every variety of picturesque expression. Here and there are broad table-lands on which eities might be built. terminating abruptly in esearpments and rertical precipices, looking like the fronts of stupendous fortresses built by the hands of giants. There are rocks full of grand asjects; eaves that might be the hiding-places of the winds; melodious water-falls; glens and chasms; and forests so dense that only the most experienced hunter could ever thread his way in safety. The changeless masonry of Nature is piled up in every coneeivable shape. The mountains of the Cumberland region take the form of ridges parallel to one another. In these there are a number of great fissures, or gate-ways, through which the traveler must pass in erossing the range.

The most celebrated of these openings is Cumberland ciap, in East Tennessee, near the Kentucky border, about one lundred and fifty miles southeast from Lexington. This is the only praticable passage-way for a distance of about eighty miles for the travel of man or beast. It is some five hundred feet in depth, about six miles in length, and so narrow in many places that there is scareely room for the roadway. Mountains rise on either side to a height of twelve hundred feet, and. when the observer has climbed their frowning steeps. he beholds one of the most heautiful views in Ameriea. Southward are the lovely vallers of 'Tennessee. looking in the distance like an undulating plain, on which human handiwork has written its signifieant marks. (iazing to the north, a series of rolling mountains, looking like huge billows, rise as barriers to hide the smiling fields of Kentucky.

During the late civil war Cumberland Gap resounded to the tramp of armies surging back and forth. For a time it was held by the Confederates as a fortified position, and cannon bristled from the adjuining heights; for on the possession of that seehded montain recess depended the safety of the railway comnections between Richmond and the sonthwestern portions of the revolted States.

The road through the Gap curves like a great ribbon, to take every advantage of a precarions track, and it is indeed but the enlarged war-trail onee traveled by the Cherokees and other sarages in making their incursions on the white settlements. Here Boone and the early pioneers passed back and forth, and nearly every mile of the whole region is associated with a bloody amborsade, a legend, or a tratition. So lonely and wild is it even to-day that one wonld not feel it incongrnons to hear the shrill war-whoop of the red-skin, or the crack of the rifle in answer to the challenge.

There are but few residents in the Gap. A rude grocery here and there marks the primitive commerce of the region, the trader exchanging whisky, elothing. etc., for the products of the region, which thus find their waly to market. The mountaincers are at sturdy, warm-hearted race, unlearned in the courtesies of life, but full of generous hospitality. During the civil war there was battle to the knife between tamilies in this section, as there were a great many Unionists among the East 'Tennessee mountaineers, and some of the bloodiest seenes in guerrilla warfare were perpetrated in the vicinity of the Gap. The mineral wealth of these mountains is believed to be enormous, and, when the organization of industry and the completion of railways through this region opens their hidden resonrees, it is probable that the results will be extraordinary.

Another remarkible aspect of momntain-scenery in Tennessee attracts ns to the soutbern border of the State, in the vieinity of the thriving eity of Chattanooga. Between and around the bases of towering heights winds the swift and tumultuous 'Tennessee River, a journey on which well repays one in the scenes of beanty that successively unfold themselves to the cye. From the house-windows of Chattanooga the lofty form of Lookout Mountain, one of the historic heights of the comntry, may be seen lifting itself majestically in its esculade of the elonds. Let us make the ascent and gaze on a scene which, whether from its magnificent beanty or its historic association, is well worthy of the deepest interest of the tomrist.

A drive of about two miles sonthward from Chattanoga brings us to the base of the mountain, and here we begin the long, sloping ascent. As we ascend, forms of the most raried and striking character are displayed in the cliffs and movines of the mountain. and superb prospects of the far valley and the winding Tennessee gleam throngh the net-work of trees. The journey up Lookont is continually and pleasantly interrupted by lovely pieturesque half-glimpses and broken vistas. The first sensation of the prospect from the top is merely that of immensity. The eye sweeps the vast spaces that are bounded only by the haze of distance. On three sides no obstacles intervene between your altitude and the utmost reaches of the vision. 'To yom right stretch snecessive ranges of hills and mountains that seem to rise one above

another until they dispute form and character with the clouds. Your vision extends, you are told, to the great Smoky Mountains of North Carolina, which lie nearly a hundred miles distant. The whole vast space between is packed with huge undulations of hills, which seem to come rolling in upon your monntain-shore, like giant waves. It is, indeed, a very sea of space, and your stand of rocks and cliffs juts up, in strange isolation amid the gray waste of blending hills. Directly before you the undulations are repeated, fading away in the far distance where the Cumberland llills of Kentucky hide their tops in the mists of the horizon. Your eye cover's the entire width of Temnessee ; it reaches, so it is said, even to Virginia, and embraces within its scope territory of seven States. These are Georgia, Tennessee, Alabama, Virginia, Kentucky, North and South Carolina. If the view does in truth extend to Virginia, then it reaches to a point fully one hundred and fifty miles distant. To your left the pieture gains a delieions charm in the windings of the Tennessee, which makes a sharp curre directly at the base of the mountain, and then sweeps away, soon disappearing among its hills, but at intervals reappearing, glancing white and silvery in the distance, like great mirrors let in to the landscape.

Lookont Jountain presents an abrupt precipice to the plain it overlooks. Its cliffs are, for half-way down the mountain, splendid palisades. The mountain-top is almost a platean, and one may wander at his ease for hours along the rugged, broken, seamed, tree-crowned cliffs, surveying the superb panoramas stretehed ont before him in all its different aspects. The farorite post of view is called the "Point," a platean on a projecting angle of the cliff, being almost directly above the Tennessee, and commanding to the right and left a breadth of view which no other sitnation enjoys. Bencath the cliff, the rock-strewed slope that stretches to the ralley was once heavily wooded, but during the war the Confederates denuded it of its trees, in order that the approaches to their encampment might be watched. It was under cover of a dense mist that Hooker's men on the day of the famons battle skirted this open space and reached the cover of the rocks beyond, which they were to scale. The " battle above the clouds " is picturesque and peetical in the rivid descriptions of our historians, but the survey of the ground from the grand escarpments of the mountain thrills one with admiration. It is not surprising that Bragg believed himself secure in his rocky eyrie, and the wonder must always remain that these towering palisades did not prove an impregnable barrier to the approach of his enemy.

On the summit of Lookont Mountain the northwest comer of Georgia and the northeast extremity of Alabama meet on the sonthern boundary of Tennessee. The mountain lifts abruptly from the valley to a height of fifteen hundred feet. It is the snmmit overhanging the plain of Chattanonga that is usually comected in the popular imagination with the title of Lookont, but the mountain really extends for fifty miles in a southwesterly direction into Alabama. The surface of the mountain is well wooded, it has mumerons springs, and is susceptible of cultivation. In time, no doubt, extensive farms will ocenpy the space now filled by the wilderness. There is a small settlement on the crest of the mountain, consisting of two summer hotels,
sereral cottages and cabins, and a college. It is a grand place for stndy, and the young people of this sky-aspiring academy have certainly superb stimulants in the exhilarating air and glorious seenes of their mountain alma mater.

There are several inns, or hotels, as they more pretentionsly call themselves, on or near the summit of the mountain. These in the summer season are thronged with visitors, either permanent or transient, who come up for a day's search of the picturesfue from Chattanooga. The majority, however, only stay on Lookout Mountain for an hour or two, and consequently miss some of the many attractions of the visit. Among the striking features may be mentioned a lake and eascade of uncommon beauty, about six miles away from the Point, and a singular grouping of rocks known by the name of Rock City. Here we see great rocks of the most fantastic shapes, aranged in avennes like the streets of a city; and. indeed, names have been given to some of the thoronghfares in this city of the Gnomes, where you may travel between huge masses of the quaintest architecture. Sometimes these rock-buildings are nearly square, and look like the fronts of imposing eity mansions, and then again they show the greatest caprice and license. Some overhang their bases in ponderous baleonies, whers stand balanced on apparently frail pivots of rock, and seem to reverse all the laws of gravitation. So odd and strange are the effects made by this mimie city on the fancy, that one would not be surpriser to sce this silent, shadowy, deserted place burst at once into all the forms of some strange life, like the cities of the fairy legends that lie under a magieian's spell.

Lookout Mountain is generally remarkable for its oddly-shaped rocks. Near the Point are two eccentrie examples. The Devil's Pulpit consists of large shabs of rock piled on one another in strange confusion, and apparently ready to topple orer. Another is called saddte Rock. from its fancied resemblance. It is supposed that these queer rock-forms, jutting so far above the palisades below, are remains of a higher wall of cliff which has been worn atway during the passage of countless centuries.

One of the most important elements in the view from Lookont Monntain is the curving 'Tennessee, whose swift eurrent passes in derious windings through a long stretch of mountamous country. The Temessee is formed by the mion of the Clinch and the Holston Rivers at Kingston, and together with its aflluents reaches a length of eleren hundred miles. Steamers marigate different portions of the river. hut there are difticulties of narigation which prevent their passage of the whole consecutive length of the stream.

The mountainous regions of Georgia, though not on the whole nearly so grand or pieturesine even as those of North Carolina and Tennessee, have their own eharm, and amply repay the visit of the tourist. The Owasa River, in Northwestern Georgia, is a tributary of the 'Tennessee, and is a clear, rapid, and beantiful stream. It is quite circuitous in its course, and the valley throngh which it runs is fertile, partially cultivated, and hemmed in with mountains that roll away to the sky, very mueli like some of the monntains of Vermont. The accompanying view is perhaps as characteristic as any that could be selected, and the spirit of peace which rests upon it can


Viev from Lookout Mountuin. It is but seldom that a foot of suow covers the earth in the severest winters: and, though the days of midsummer are very warm, thes are seldom sultry, and the nights are suffieiently cool to make a blanket necessary. Fevers and other diseases
peculiar to the sea-slope of the Alleghanies are hardly known among the inhabitants. and hitherto the majority of people have died of old age. Fruits of all kinds are abundant, and the apple and peach arrive at great perfection : and out of the latter they manufacture very good and palatable brandy. The surrounding mountains are covered with luxuriant grass, even to their summits : for in the forests there is a scarcity of undergrowth (as is the case in our Northern forests), so that the whole country is a pasture-land, capable of feeding a hundred-fold more cattle than have

hitherto been raised in the country. Comected with the river Owassa, there is a geological fact worth mentioning. Rumning direetly across a little hamlet. which stands at the mouth of the river, is a belt of riehly variegated marble. which belt crosses the Owassa. Just above this rich and solid eamseway, or dam. the river, for about two humdred feet, is said to be over one hundred feet deep, and at one point. according to the old story. it is bottomless. When the prople there begin to diseuss the subject, they universally express the opinion that there is a subterramean passage between the deep hole in the Owassa and the river Notely. which is two miles dis-
tant; and the testimony adduced in proof of this theory is, that a $\log$ which had been cut and marked on the Notely was subsequently found floating in the Owassa.

But nowhere in Georgia can there be seen such a novelty of mountain-scenery as Tallulah Chasm, in the northeastern part of the State. This Cherokee name means the terrible, and was originally applied to the river on account of its magnificent falls. A tributary of the Savamah, and rising in the Alleghanies, it rans through a mountain-land, and is narrow, deep, elear, cold, and subject to every rariety of mood. During the first half of its career it winds among the hills in uneasy joy, and then. for several miles, it wears a placid appearance, and you scarcely hear the murmur of its waters, Soon tiring of this peaceful course, however, it narrows itself for an approaching contest, and runs throngh a chasm whose walls, about two miles in length. are for the most part perpendicular. After making five distinct leaps, as the chasm deepens, it settles into a turbulent and angry mood, and so continnes until it leaves the gorge and regains its wonted character. The accompanying sketel gives us a view of the chasm at its lowest extremity. The total fall of water, within the two miles mentioned, has been estimated at four hundred feet, and the several falls have been named Lodore, 'Tempesta, Oceana, Loricon, and the Serpentine. What they have done, that they should have been so wretehedly christened, has always been a mystery. At this point the stream is execedingly winding, and the granite cliffs on either side vary in height from six hundred to nine hundred feet, while the mountains which back the cliffs reach an elevation of fifteen hundred feet. Many of the pools are very large and deep, and the walls and rocks are everywhere covered with the most luxuriant mosses. The regetation of the whole chasm is in truth particularly rieh and varied : for yon may find here not only the pine, but specimens of every variety of the more tender trees, together with lichens, and rines, and flowers, which wonld keen a botanist employed for half a century. Only fom paths have been discovered leading to the margin of the water, and to make either one of these descents rerfuires much of the nerve and conrage of the samphire-gatherer. Through this immense gorge a strong wind is ever blowing, and the sunlight never falls upon the cataracts withont forming beautiful rainbows, which contrast strangely with the surrounding gloom and horror: and the roar of the water-falls, perpetually ascending to the sky, comes to the beholder with a voice that bids him to wonder and admire.

With regard to the more striking features of this chasm, next to its falls, may be mentioned the Devil's Pulpit, the Devil's Dwelling, the Eagle's Nest, the Deer-leap, Hawthorne’s Pool, and Hank's Sliding-place, whose several names convey an idea of their characteristics or associations. After emerging from its magnificent chasm, the Tallulah River runs quietly throngh a beantiful vale, which is so completely hemmed in with hills as to be quite inaccessible to a vehicle of any description. In this narrow valley stands a solitary calin, which, though now deserted and forlorn, was once the haply home of Adam Yandever, the llunter of Tallulah. He was a small, weazenfaced man, and wore a white beard. He was born in South Carolina, hunted for many years in Kentncky, and spent the last thirty years of his life in the wilds of


Georgia. By way of a frolic he took part in the Creek War, and is said to have killed more Indians with his single ritle than any other white man in the army. He was married three times, and delighted to talk about his thirty-two or three children. During the summer he cultivated his land, and his live-stock consisted generally of one mule, half a dozen goats, and a number of dogs. His favorite game was the deer, of which he claimed to have killed fonr thonsand, but he was quite ready always to kill whatever might eross his path. ln all his winter hants, when absent for weeks at a time, his mnle, which he honored with the name of The Devil and Tom Walker, was his sole companion, and he is said to have brought home, as the result of a single winter campaign, not less than six hondred peltries and skins, consisting of those of the bear, the black and gray wolf, the panther, the wild-eat, the fox, and the 'eoon. In politics, which he despised, he went for men and not principles, and, from the time that he fought under General Jackson until his death, he continned to vote for him for President at every subsequent election. That the hanting-stories of sueh a man were full of interest can be readily imagined.

That a place like Tallulah should have an Indian legend associated with it was to be expected. Many generations ago, according to the Cherokees, it so happened that several famons hunters, who had wandered from the liest toward the Sarannah River, never returned. The emriosity and fears of the nation were exeited, and they sent a delegation of medicine-men to go and find the lost hmeters. They visited the East, and when they returned they reported that they had diseovered a dreadful chasm in a strange part of the country. They said it was a very wild place, and inhabited by a race of little people, who dwelt among the rocks and muder the water-falls; that they were the enemies of the Cherokee nation; and they knew that these little people had decoyed the missing hmnters to death in the waters of Tallulah. In view of this legend, it is worthy of remark that the Cherokees, before departing for the far West, always avoided the Falls of Tallulah, and were never found hunting or fishing in their vicinity.


Mouth of st. .John's River, Floridu.

## THE LAND OF ORANGE-GROVES.

The American ktaly-Nituation amd climate-Jacksonville-I trip up the St. John's and the Ocklawaha-St. Angustine: its history and traditions-The St. Augustine of to-day-The gardens aud fruits of Florida-The banana, and how it grows-The orange-eulture-Florida vegetation-The "eracker" elass-The prineipal points of interest in the Stute-Key West-Indian River-Ilunting in Florida-Lake Okechober-Thu Everglades.

Both in its traditions and natural features Florida is one of the most interesting Niates in the Union. Thongh the first settled and blessed with the most genial of climates, ret the greater part of the state is to-day a wildemess, though a wilderness marked by the most pieturesque and mique features. 'The early history was one long romance of battle and massacre, and the later records are not less interesting. The Spaniards, who were the earliest white risitors, were much impressed with its seenery and the weindness of its wilds, and as they arrived on Faster-Sumday, which they called "Pasena Florida." they commemorated the day by giving the new territory the mame of the salered festival.

Time was when Forida was an immense sand-bar stretehing into the Gulf of Mexico, and probably entirely barren. But under the intluence of the delicions semitropical elimate. Which makes Florida one of the paratises of the world, the seeds. Which were freely borne to it on the winds and waves and by the myrials of birds that ind a resting-place here, at last clothed it with luxumiant regetation interspersed with tracts of harren samd. The absurdity of the frevalent notion that the landscapes of tropieal and semi-tropical scenery are superior in richness of regetable growth to those of temperate climes is nowhere better illustrated than in Florila. In hot regions there is only an abundant growth of phants where there is plenty of moisture. It is only in the north that the whole face of the country glows with greenery. In the tropics there is a profuse production of flowers and phats only in
the swamps and forests, where the heat and baze of the sun are somewhat modified. In such recesses we have in Floridal the wildest effeets. Flowers, vines, and foliage, strange plants and gigantic trees literally weighted down with gorgeons parasites, delight the eye, and the air is heary with rich odors. But these are in hidden paces, while the open landsape is for the most part arid and sandy.

Our American Italy, as Florida may jnstly be ealled, has not a monntain within its bomdaries. Extending from twenty-five degrees to thirty-one degrees north latitude, its area is sixty thonsand miles. Nearly four hundred miles in length, it lies nearly in the same parallels with Northern Mexico, the Desert of Sahara, (entral Arabia, Southern China, and Northern Hindostan. But its heats are so tempered by the Gulf Stream on the one side and the Gulf of Mexieo on the other, that the air is balmy and delightful. Over the level breadth, one humdred and thirty miles between the two waters, odorous and health-giving ocean-winds blow continually, and under their influence and that of the genial sun all moist places are clad in a sul-tropical vegetation. Florida is the home of the patmetto and cabbage-palm, the live-oak and the eypress, the mistletoe and Spanish moss, the mangrove and the stately magnolia, the orange, the pineapple, the banana, the myrtle, the jasmine, the cork-tree, the grape, and the cocoa-nut. In different portions of the state, according to the latitude, the finest fruits of the temperate and tropical zones flourish luxuriantly. Winter and summer the climate is delicions, and hitherward flock invalids from all portions of the United States, and to some extent from Enrope, to breathe its soft and healing air

We will invite the reader to accompany ins in a hasty trip to visit those seenes and features of Florida which possess the most interest, though in doing so we shall be obliged to pass over places and characteristics which urge a strong elaim on our attention. Let us begin with the St. John's River, which for many miles is more like a broad estuary than a mere river. This great river, which rises in the Everglades of Southern Florida, tlows north for a distance of four hundred miles, and empties into the ocean. Jacksonville, the largest city of Florida, is situated about twenty-five miles ahove the month of the river, with a population of some fifteen thonsand inhabitants. From December till April the population is doubled on account of the inflnx of those who come in seareh of a genial winter climate. The river at this point makes a erescent bend like that of the Mississippi at New Orleans. Here the river is two miles hroad, though it expands to eight miles farther up the stream. The bar at the mouth of the river is nearly always practicable for large oecan-steamers and they run with ease to Palatka, sixty miles above Jacksonville. The journey from the river's mouth is pleasant in the extreme-past Baton Island, the home of the river pilots and the site of two light-houses: past the mounds of oyster-shells surmounted with tangled shubbery ; past the white domes which glitter under the sun and look weird and ghastly under the moon ; and past the spot where once stood old Fort Caroline, the scene of the massacre by the Spaniard Menendez of the French Hugnenots.

The city of Jacksonville is well laid out, more after the Northern than the Southern plan, and has all the comforts, conveniences, and luxuries of a city of much greater size. Mr. Edward King, in "The Great Gouth," gives us the following vivid and pleasant picture of the city :
"lmagine yourself transferred from the trying climate of the North or Northwest into the gentle atmosphere of the Floridian Peninsula, seated just at sunset in an arm-chair, on one of the verandas which overlook the pretty square in Jacksonville. Your face is famed by the wam December breeze, and the ehippering of the birds mingles with the music which the negro band is playing in yonder portico. The lazy, ne er-do-well negro boys, playing in the sand so abundant in all the roads, have the ronconscions pose and careless grace of Neapolitan beggars. Here and there among the dusky race is a face beantitul as was ever that of olive-brown mad in Messina. This is the South, slumberons, volnptuous, round, and gracefnl. Here beanty peeps from every door-yard. Mere existence is pleasure ; exertion is a bore. Throngh orange-trees and grand oaks thickly bordering the broad arennes gleams the wide current of the St. John's River. Parallel with it runs Bay Street, Northern in appearance, with brick blocks on either side, with crowds of smartly dressed tomrists hnrrying through it, with a lage 'National llotel,' with banks, with elegant shops. Fine shell roats run ont beyond the fown limits in either direction. Riding toward the river's month, which is twenty-five miles below the town, one comes to marshes and broad expanses of luscions green thicket."

The St. John's is as capricions as a cotuette, a fact illustrated in the Indian name ll-la-ka, that is, "It has its own way." 'The Hat, low banks are fringed with a wealth of expuisite foliage, and one passes for hundreds of miles through a forest of eypresses, swathed in moss and mistletoe ; of gracefu] palms and palmettoes lifting their phmes high above their brethren; of white and black ash, magnolia, oak, poplar. and plane trees; and where there are hammocks we see groves of the olive, the cot-ton-tree, the juniper, the red cedar, the sweet-gum, and the live-oak shooting up their splendid stems. Among these and intertwined with them are a countless variety of flowering shrubs and rines. Close to the shore we see throngh the tangled thickets the gleaming water, out of which rise innumerable eypress-knees, looking exactly like so many champagne-bottles set in the current to cool. Herons and eranes wateh sancily from the river-bank, and monster turtles and still more monstrons alligators glide slowly along, only to duck their heads at the flash of the gun or pistol. On the way up the river we pass noted health resorts such as Mandarin, Ilebomia, Magnolia, and Pieolata, which have their guota of invalids. Near Magnolia is Green Cove Springs, famous for coring rheumatism and a humbed other complaints. it is composed of a series of warm sulphur-springs, in some cases twentr-live feet deep, the water being pale blue and tramparent. It was, perhaps, some rumor of the virtne of these springs which gave Ponee de deon his belief in the Fountain of Youth.
l'alatka, the largest town on the river above Jacksonville. Which is the point of departure for the mper st. Johns amd the Ocklawala Rivers, is noted for the bland-
ness of its climate, and is a resort for eonsumptives, only less popular tham Jteksonville and St. Augnstine. Here the regetation begins to be more characteristically tropieal, and the river narrows to a moderate-sized stream, which characteristic it re-


Night serne on the Ocklanahar River:
tains exeept where it widens into Grand Lake Genrge, Dexter Lake, and Lake Monroe at Enterprise.

Twenty-five miles above Palatka the Oeklawaha River empties into the St. John's after flowing nearly three hondred miles. The chamel is simply a navigalbe passage through a suceession of small lakes and cypress-swamps. Small steamers are able to $2 \beta$
ascend it for two hundred miles. Let us take passage on one of these queer little craft. for an excursion up the Ochlawala is one of the most unique and interesting experiences possible to the Florida tourist. Our little steamboat, in simple build and rude machinery, might have been the first model made by Fulton. The gencral outline is that of an ill-shaped omnibus, with the propelling wheel let into its rear. 'The smoke-pipe, engine, pilot-honse, and other appurtenances of the gearing of boats, are all honsed, for the excellent reason of protecting them from being torn away by the overlanging limbs or protruding stumps. everywhere to be met with in the diftieulties of Florida swamp narigation.

Starting in the wee small hours, a short sail along the St. John's finds us at the month of the Ocklawah abont smrise, the river looking scarcely wide enongh to admit a skiff, much less a steamboat. As the light inereases, we find onr boat passjing through a eypress-swamp, the only marks of the channel being the blazed trees. Though the water is deep enongh, it is a queer kind of navigation, for the boat goes along bumping against cypress-butts, snggesting in ease of disaster a very unromantic fate throngh the agency of mosquitoes, buzzards, moceasin-snakes, and alligators.

Novel pictures present themselves at every turn. Now we reach a spot a little higher than the water-level, covered with a dense growth of lofty palmettoes. They shoot up tall and slender, bearing a mass of innmerable parasites. In some cases the eye is delighted by patehes, half a mile in length, of the convolvulns earried on the palmetto-grove as on a lattice, the whole a mass of lovely blossoms, A sharp turn in the suggish channel reveals another scenc. The wreek of a huge dead cypress is discovered. its gam limbs covered with huzzards, waiting for the decomposition of an alligator, whiel some sportsman has shot and bequeathed as a banguet to these useful but loathsome birds, the scavengers of tropical regions. Sometimes we conter what seems to be a cavern, so thickly are the tree-tops and the vines interlaced into a solid roof. The Florida swamps are as rieh in birds as in regetation, and Andubon found here one of his finest fichls as a hunter-naturalist. The waterturkey or suake-bird is seen everywhere sitting on some projeeting limb, the body soneealed as much as possible from view, and the long head and neck projected in search of jrey. You fire at the queer bird, and it falls apparently helpless into the water. On rowing to the spot your prey has disappeared, but you suddenly see the long, suaky head just protruding above the surface a hundred yards away. The white crane is also a conspicuons bird as it stands out in deep relicf against the black shadows of the eypress, and proudly stalks about, studying the Styx-like waters for prey. Its special tidbit is the young of the immmerable water-snakes which abound, and it pars hungry attention to the slimy, disgusting young moccasins, whieh have a taste for sunning themselves, everywhere the light shines through the tangled arches of the swamp.

But the most interesting object in these ont-of-the-way retreats is the alligator, who finds a paradise in the Florida swamps. Here he has no occasion, as in Lonisiana, tor retire into the mut to ceape the winter cold. bant baske in the warmenth of

the upper world the year round. It is comical and prowoking to see one of these hage creatures, when indisposed to get out of the way, turn up his piggish eyes with an indifferent look, as a ritle-ball strikes his mailed sides, and hardly give a grout in recognition of the sahute. Like Achilles, however. he has one vulnerable spot, which is just in front of the phace where the hage head works on the spinal colmm, and, knowing this, an experienced hunter rarcly lets one of these reptiles eseape him.

In our devious conse through the swamp, perhaps we come on a cigar-box maled to a tree, hearing the magie letters U. S. M. 'This is the primitive post-oftice of the region. where the "swampers" leave their soiled notes and crooked writing to be conreyel to their addresses by the first coner. The little steamer gocs bumping from stump to stump, and continually stirs bl the inhabitants of the watery widderness,


A scene on the Ochluwah River.
frightening the countless crows, and scattering the snakes and wood-dueks on the surface of the water. Inmmerable paroquets chattering in the feathery crowns of palmetto-trees scream out their indignation. and flash their green and golden plumage wherever the sun shines through an open space.

By-and-by it begins to get dark, and it becomes a mystery to know how the pilot is going to steer his charge throngh the pitch-black mystery of the swamp. While thus speeulating, there flashes across the landscape a bright. clear light. From the most intense blackness we have a tierce. Inrid glare. presenting the most picturesque groups of orerhanging palmettoes, draped with parasites and rines of all descriptions ; prominent among the latter is the scarlet trumpet-erecper, overburdened with wreaths of hossoms, and intertwined again with chaplets of purple and white convolvolus,
the most minute details of the objects near being brought out in a sharp red light against the deep tone of the forest's depths. But no famey can conceive the grotesque and weird forms which constantly force themselves on your notice as the light partially ilhminates the limbs of wreeked or half-destroyed trees, which, covered with moss, or wrapped in decayed regetation ats a winding-sheet, seem hage unburied monsters, which, though dead, still throw about their arms in agony, and gaze through mmeaning eyes upon the intrusions of active, living men.

Another run of a half-mile brings us into the cypress again, the fire-light giving new ideas of the pieturesque. 'The tall shalts, more than ever shrouded in the hanging moss, look as if they had been draped in sad habiliments, while the wind sighs through the limbs: and when the sonorons somnds of the alligators are heard, groaning and complaining, the sad, dismal picture of desolation is complete.

A sharp contact with a palmetto-knee throws aromd the head of our nondeseript steamer, and we enter what appears to be an endless colonnade of beautifully proportioned shafts, ruming upward a hundred feet, roofed by hanging ornaments, suggesting the most striking effect of Gothic architecture. The delnsion is inereased by the waring streamers of the Spanish moss, which here and there, in great festoons of fifty feet in length, hang down like tattered but gigantic banners, worm-eaten and moldy, sad evidenees of the hopes and passions of the distant past. So impressive are these wonderful effects of a brilliant light noon these Florida swamps, that we almost forget to look for the canse of the artificial glare, but, when we do. we find a faithful negro has suspended from cranes iron eages, which hold fat-pine knots, kept constantly rejlenished. These blaze and crackle, and transform the dense darkness into the most weird and novel views of Nature.

By-and-by we arrive at the special goal of our strange joumey, the celebrated Silver Spring. We find our rude craft in a basin possibly a ruarter of a mile in diameter, entirely surrounded by gigantic forest-trees, which repeat themselves with the most minnte fidelity in the perfectly translucent water. For sisty feet downward we can look, and at this great depth see duplieated the seenc of the upper world, the elearness of the water assisting rather than interfering with the rision. The bottom of this basin is silver sand, studded with pale emeralds, odd formations of lime-crystals-a bed of white coral in forms and color that remind us of cunningly wrought silver baskets. This we soon learn is the wonderful Silver Spring of which we have heard so much, which every moment throws out its thousands of gallons of water without making a bubble on the surface.

Procuring a "dug-out," and provided with a gun, we proced to inform ourself of the mysteries of the spot. The tramsparency of the water is ever a constant wonder. A little pearly-white shell, dropped from the hand, works its zigzag way downward, becoming in its descent a mere emerald tint, until, finding the bottom, it seems to be a gem destined for ever to glisten in its silver setting.

Noticing the faintest possible movement on the surface of the basin at a cerfain point. we conclude that that must be over the place where the great body of the
water enters the spring. So, paddling to the spot, and wrapping a stone, weighing alout eight ounces, in a pieee of white paper, we drop it into the water at the place where the slightly perceptible movement is visible. The stone goes perpendicularly down for some twenty-five feet, until it reaches a slight projection of limestone rock, where it is suddenly, as if a feather in weight, foreed upward in a curving line some fifteen feet, showing the trememtous power of the water that rushes ont from the roek buried under this bed of burning sand. Perhaps the most novel and startling feature is when our craft comes from the shade into the sumshine, for then, looking over the sides of the canoe, we recoil at the sensation of flocting in the air. For it seems as if we are, by some miraculous power. suspended seventy feet or more in the mid-air, while down on the sanded bottom is a sharp, elear silhouette of man, boat, and paddle. A deep river a hundred teet wide is created by the water of this spring, which in the course of seven miles forms a junetion with the Ocklawaha, and then continues to run side by side for another mile, withont mixing its elear, pellueid water with the coffee-stained flow of the other stream, which, like most of the rivers of Florida, is heavily charged with alluvial and vegetable matter.

Returning down the Ocklawaha to the St. Johns, we are tempted to continue our journey up the river, which becomes narrow, except where it widens into lakes, such as Lake George, a few miles above the montly of the Ocklawaha, Dexter's Lake and Lake Monroe at Enterprise. The latter-named town is the head of steamboat narigation on the river, and is one point of departure for the celebrated Indian liver region, the sportsman:s paradise of Florida.

Lake George is a beantifu] shect of water, worthy of its namesake in Northern New York. It is twelve miles wide and eighteen miles long, and the surface is dotted with charming islands. Among them is one, seventeen hundred aeres in extent, whieh contains one of the largest orange-groves in the world. All along the lake the eye is delighted and the ear charmed with the brilliant plumage and the sweet songs of Sonthem birds. At the southern end of Lake George lies Drayton's Island, where there are some remarkable Indian mounds. Thence the river passes into Dexter Lake, surrounded by wild and seemingly limitless marshes and hammocks. Beyond this Jake the St. Joh's becomes a very narrow chanel, whose banks are clothed with the universal palm, the wild sugar-cane, and the tall selge of the marshy meadows. All along this lake there are fine shoting and fishing, and the invalid who comes pale and racked with a harrowing eongh is, after a few weeks, seen tramping about in the cool of the morning, gan and fishing-rod in hand, a reritable Nimrod and laak Walton combined.

Although Enterprise is the end of regular narigation, the daring sportsman is tempted by still another hundred miles of narrow river, deep lagoms, gloomy bayons, and widd, minhabited widdeness. Here are all sorts of game, from the bear and panther to widd turkeys and ducks and the waters swarm with delicious game-fish. During the winter season small, light-hraght steamers pass up through Lake IHarney to Salt Lake. These lakes, thongh considerable in extent. are so shallow that no
boat drawing more than two feet of water can navigate them. Beyond Lake llamey the St. John's hiver is lost in the saramas and swamps where it haw its rise.

Let us retrace our joumey on the St. John's, and return to 'Tocoi, fifty-seren miles above .Jacksonville, where a curionsly primitive horse-railroad carries the traveler to St. Augustine, fifteen miles distant. Out through a seemingly interminable forest leads the straight road, bordered by pines and palmettoes. Oceasionally, in some opening, may be seen a little sugar-plantation, or an old mill, half buried in the tropieal regetation. The track is built partly of iron partly of wooden rails, and the journey on the whole is comfortable, in spite of the simplicity of the converance. The condnctor tells us that he sometimes comes within one of runing over an alligator that


Viere on the Upper St. John's.
lies basking on the track, or receives a salutation of growls from a black bear as it disappears in the forest. As we approach the suburbs of the quaint old Spanish city, there is a fetid odor of decal from the black swamp and stagnant water. Arriving at the Sebastian River-an arm of the sea, flowing in among long reaches of salt marsh, clad in a dingr-yellow grass-the horse-ear stops; we are transferred to an omnibus, and we rattle rapidly over the streets to our hotel.

Before looking at the St. Augustine of to day. let us enhance the fascination of this oldest city of our conntry by taking a glance at its history, whieh is as romantic and extraordinary as any fietion ever woven by the fancy.

The beantiful peninsula of Florida has exeited the ambition of many nations.

First came the Venetian sailor, Henry Cabot, to whose father Henry VII of England accorded the right to sail all seas under the English flag. This hardy old mariner, blindly wandering in search for the passage to the Indies, tonehed at Florida in 1497. Early in the next century Ponce de Leon eame from Porto Rico, led by the legend of a magie fountain whose waters bestowed eternal youth, and penetrated far into the wilds. The old warrior, who had grown gray in war-harness and borne a gallant part among the mail-clad chivalry of Europe, perished in an ignoble skirmish with the savages. Ponce de Leon christened the State. in virtue of the fact that he landed on Easter-Sunday, amid groves of towering palms and a profusion of flowers. After him eame other Sjamiards bent on proselyting, erazy with the double lust of gold and wiming human souls to their religion, if need be, by sword, fire, and fagot. The Indians were kidnapped and enslaved, but they rose on the early invaders and massaered them to a man. Narraez, with a little army, marched gallantly into the swamps and lagoons, fought the savages snecesstully, hot finally they were all shipwreckell and drowned while sailing along the treacherons coast. Then came the most noble and heroic of all these figures which hame the dim twilight of Florida history, the raliant Spanish knight De Soto. who died after discovering the Mississippi.

But no permanent Spanish settlement of Florida was attempted till the year 1565, more than half a century before the landing of the Pilgrims at Plymonth. The founder of St. Augustine, the earliest built of American eities, was Don Pelro Menendez, who to the bravery of the soldier united the eruelty of the religions zealot. He was sent to Florida by Philip II, with a foree comprising thirty-four ressels and twenty-six hundred men. with orders to colonize the country and exterminate a French Huguenot settlement which was established at Furt Caroline, near the mouth of the St. John's. After establishing his colony, Menendez sailed for Fort Caroline, carried the place by storm, and slaughtered the garison to a man. As an exeuse for his act, he mailed to the flag-staff the following motto: "Not beeause they are Frenchmen, but becanse they are heretics and enemies of God." subsequent to this atrocions act, another party of lluguenots, under Ribault, was wrecked among the dunes of Anastasia lskand, near llatanzas lnlet, and only a few miles from sit. Augustine. Menendez went to them with soft words, disarmed their suspicion, and again slew every Frenelman of the party. It was some time hefore news of these bloody doings got to France, and eren then, as the French court party was bitterly Catholic, it was left to the private Hugnenot gentleman to avenge the ontrages of the Spaniards. Dominique de (Gonrgues, with some help from Admiral Coligny, fitted ont an expedition two years after the massace at Fort Caroline, and sailed for America. He attacked the Spanish fort and won a signal shecess. Every prisoner was lang by the stern IInguenot. "not becanse they are Spmiards, lont because they are traitors, robbers, and murderers !" The French did not attempt, however, to estahhsh a colony, bnt. after destroying everything, sailed away.

Menendez returned, re-established his colony, and seems to have governed it with energy and capacity. On his final return to Spain he was made eaptain-general of the
navy, and aceorded other high honors for his Ameriean exploits. The carecr of this iron zealot in Florida, thongh stained with such cruelty, was distinguished for its ability, and to him is due the credit of having established the first permanent settlement in the Uniter States.

His selection of St. Angnstine as the site for the prineipal town of the colony showel good judgment. The location is on the Atlantic, on a narrow peninsula formed by the Sebastian and Matanzas Rivers, on the west side of a harbor whieh is

protected from the ocean by the low, narrow Island of Anastasia. While the harbor is large enongh to accommodate ships bringing in supplies, it is inaceessible to large vessels, and therefore tolerably free from the danger of bostile attack. In the direetion of the land, the estuaries and marshes protected the settlement from the lndians. The great healthfulness of St. Augustine also conduced to the suceess of the colony. Surrounded by salt marshes and free from miasmas, the balmy and braeing sea-air saved the colonists from those fevers which proved so fatal to European settlers on other parts of the Southern eoast.

In 1586 the bold English adventurer, Sir Francis 1)rake, who looked on it as his peculiar mission to exterminate the Spaniards wherever he could find them, and thus win gold and glory-for there was always good booty in a Spanish settlement-appeared off st. Augnstine. He had already been harrying the West fndian settlements, and his arrival caused fear and trembling. His very name earried with it so much dread that mothers hushed their babes to sleep with the song of it. The Spaniards attempted no resistance, but fled to their forts on the St. John's, forty miles above. Drake burned and pillaged the town, and carried off much plunder. The principal buildings at that time were a eourt-house, a chnreh, and a monastery. After the departure of the English the Spanards timidly returned and rebuilt the town. But it grew so slowly that in $164 \%$ there were only three hundred families, or fifteen hundred people, ineluding the monks, who swarmed wherever there was a Spanish town. In 1665 there was another attack on St. Angustine, by an English bucemeer, Captain John Davis, who landed the crews of seven small vessels, and pillaged the town, without much resistance from the garrison.

Thirty-seven years after this, Spain and England then being at war, an expedition against St. Augustine was organized by Governor Moore, of South Carolina. The little army consisted of six hundred whites and as many Indian allies, and the plan of operations comprised a marel by land of one portion of the force, and an attack by sea of the other. The land-force, under Coloniel Daniel, reached St. Augustine first, and easily eaptured the town, the Spanish governor and the principal citizens taking refuge in the strong fort of St. Marks, whieh was well garrisoned and provisioned. When Governor Moore arrived with his ships, a combined attack was made on the castle, but its strong walls proved invumerable to the light-sized guns of the assailants. Colonel Daniel was sent to Janaica for artillery of heavier caliber, bat, while he was gone, two armed Spanish ships appeared in the offing. Govemor Noore, fearing that he was likely to be attacked by superior numbers, and his retreat cut off, raised the siege, burnel the munitions he could not carry with him, and barbarously set fire to the town. The amenities of warfare were not then preserved very earefully on either side. When Colonel Daniel returned from Jamaica, with re-enforcements and heavy guns, he found himself badly overmatched, and narrowly escaped capture. So he, too. thought prodence the better part of valor, and sailed back to Carolina in disgust, but without the loss of a single man. This bloodless expedition cost the colony of sonth Carolina the sum of six thousand pounds, and calused the first issue of paper money known in America. In $1 \% 2 \%$ there was amother Carolina raid into Florida, which carried fire and sword to the very gates of St. Augustine, but no attempt was made to attack the city.

St. Augustine successfully defied the assaults of the English, and seemed a elarmed spot, though the fown had been burned several times. General Oglethorje. who was Governor of Georgia in 1r40, led an expedition against the Spanish eity on the declaration of war between England and Spain. He was assistel by South Carolina and six English war-ships. The Guvernor of Florida, Don Manuel de Monteano, was a
 the English attempts to take Florida.
'Two years after, Monteano, the Spanish gorernor, determined to pay his compliments to the English in turn. Haring received re-enforcements from Cuba, he sailed from St. Angustine with thirty-six ships and three thousand men to attack the Georgian settlements. Though he met with some success, he wals finally battled and , obliged to sail back to Florida. Oglethorpe, the following year, made a fierce raid into the Spanish dominions, and penetrated to the very gates of St. Mark's Castle. But it was an expedition for spoil and devastation, not for conquest. With such
celerity did Oglethorpe move, that he arrived at St. Angustine before his enemies had amy warning, and his Cherokee braves scalped forty Spanish soldiers right moder the muzzles of the castle gmns.

When peace was established, in $1: 63$, Florida was ceded to the English, in return for Hasama, whieh had been captnred during the war by an English fleet. At this change of sovereignty nearly all the Floridians removed to Cuba or to Nexieo, and the beantiful country was left nearly stripped of people. Great efforts were made in England to promote emigration to the new territory. These schemes were unsuccessful in England; but a project of a Scotchman, Dr. Andrew Turnbull, resulted in gathering a colony of settlers from the shores and islands of the Mediterranean-largely from the Island of Minorea. Fifteen hundred Greeks, Italians, and Minoreans eame over in $1 \% 6 \%$, and were phanted at New Smyrna, on the Mosquito Inlet, abont ninety miles south of St. Angustine. It was believed that these emigrants from Sonthern Europe would succeed eminently well in raising the fruits of their native elimates in a conntry so nearly similar to their own. Here they remained till $1: \gamma 6$, when their number had been rednced by sichness to about six hundred, and this remnant abandoned New Smyrna in a body and made their way to St. Angustine. Here lots were assigned them, and their descendants still remain there, constituting an interesting and important element of the population. After twenty years of possession, Florida was again made the subject of barter. It was ceded to Spain in $1: 83$, in exchange for the Bahama Islands. St. Angustine at that time possessed about three thousand inhabitants.

Some few English families remained after the evaenation by the British and the entire settlement of Greeks and Minorcans. But most of the English departed, learing their delightful homes and gardens, we may faney. with great regret. To use the language of an historian of the State: "All the gardens in the town were well stocked with fruit-trees, such as figs, guavas, plantains, pomegranates, lemons, limes, citrons, shaddocks, bergamot, china, and Seville oranges. . . Itomes embowered among the orange-groves, and made pleasant by the fragrant blossoms of the honeysuckle, aeacia. and the rose; a land where Nature had lavished her choicest beanties and createl an eternal summer-such was the land on whieh the unfortunate residents of Florida were obliged to turn their backs for ever." What was then said in glowing deseription of St. Augustine applies with even greater force at the present time.

In 1821 Florida passed, by treaty, from the dominion of Spain to that of the United States, and there has been but little in its history since worth noting. The romance of St. Angustine has now, for the most part, gone. The merry procession of the earnival, with mask, violin, and guitar: the round figure of the cassocked padre; the delicate form of the Spanish lady. clad in mantilla and basquina ; the hanghty, brilliant earaliers: the flower-dance, with its hossoms and garlands-all have passed away. The romantic suburbs are now being filled with eostly winter villas by Northern residents, and in a fow years St. Angnstine bids fair to he the Newport of the South. A risitor well describes the effect of a splendid winter day in December: "I seemed
incapable of any effort; the strange fascination of the antique and remote fortresstown was on me. The sunshine penetrated to every corner of my room. There was no broad and mopleasint glare-no impertinent staring on the sun's part-but


A street in st. Augnatine.
a gladsome light, which I have never seen elsewhere. I walked out at noonday : the town seemed transfigured; the shadows thrown from the balconies, from the datetrees, from the thickets of roses, were mystical: I sat down on the grass-grown ramparts near the old fort, and (forgetting the gnats) let the gentle sea-breeze caress my

temples, and memories of by-gone centuries take complete possession of me. At that moment the rest of the world seemed as remote as paradise, vague as Ilium, foreign as the Zendavesta."

The most conspicnons feature of the quaint old town is the time-honored fort of St. Marks, also called Fort Marion. It is louilt of coguina, a peculiar conglomerate, found on Anastasia Island, at the month of the harbor, which is soft when quarried, but grows hard when exposed to the air. It forms a wall well calculated to resist camon-shot, as it does not splinter when struck. It stands at an end of the town facing the sea, and was a linndred years in building. An inscription on the gateway, carved in the stone, with the arms of Spain chiseled above it, reads as follows: " Don Fernando, being King of Spain, and the Field-Marshal Don Fernando Herida being Governor and Captain-General of this place, St. Angustine of Florida, and its provinces, this fort was finished in the year $1 / 256$. The works were directed by the Cap-tain-Engineer Don Pedro de Brazos y Gareny." lt is even to-day one of the most striking-looking buildings in the United States. Its castellated battlements; the frowning bastions, with the great guns; its lofty and imposing sally-port, with the royal arms of Spain wronght above; its portenllis, moat, and draw-bridge; the sentrybox at each parapet angle; the commanding lookout tower, and the stained and mossgrown massive walls-all these impress the observer as a relic of the far-away past. Then a ramble through the heary casemates; through the crumbling Romish chapel, with elaborate portico, and inner shrines and holy-water niches; through the dark passages, gloomy vanlts, and more recently discovered dungeons-sueh a stroll makes you easily beliere the many traditions of infuisitorial tortures, of decaying skeletons found in the latest opened chambers, chained to the rusty ring-bolts, and of alleged subterranean passages through to the adjoining convent.

Many of the buildings in the town are quaintly redolent of antiquity. There is the old cathedral, with its belfry in the form of the section of a bell-shaped pyramid, its chime of four bells in separate miches, and its clock, together forming a cross. The date on the oldest of the bells is $168 \%$. The old convent of St. Mary's is an interesting building, and there is the later built convent made of corpuina. The United States barracks, which have been remodeled, are said to have been originally a convent. The old govermment palace is now used as the United States post-office and court-room. At its rear is a well-preserved relic of another old fortification, evidently designed to protect the town from inland attack. A still older house, supposed to have been the Spanish governor's, was pulled down a few years ago.

The fine public square, in the center of the town, is known as the Plaza de la Constitucion, and in the middle of it is a stately monument, bnilt in memory of the liberal Spanish constitution. On the plaza stand the ampient markets, and facing them the cathedral, the old palace, the convent, a modern Episcopal chureh, and other fine buildings.

Among other features of interest are the old IInguenot burying-ground, and the military burying-ground where lie the remains of Major Dade and the men of his
command who were massaered by Osceola and his band. The whole ocean-front of the city is protected by a fine sea-wall ahout a mile long, built of coquina with a granite coping. Here is the favorite moonlight promenade of the St. Augustinians. In full view is the old light-honse on Anastasia Istand. built more than a century ago, and now surmounted by a tine revolving lantern.

The visitor can not but be impressed with the appearanee of the eity, which is as quaint as its history is romantie. It is unlike anything except an old town of Spain or Italy. You walk throngh narrow strects, one of whieh, nearly a mile long, is only fifteen feet wide. One of the prineipal hotels is built on a street only twelve feet wide, while the widest of


The' Iate-Tulm. all is only twenty-fire feet between the walls of the honses. In the warm climate of Florida this narrowness gives shade, and the air draws throngh them like a the. Many of the honses, with high roofs and dormer-windows, have hanging baleonies along their second stories whieh seem ahmost to toneh, and allow the families sitting in them to shake hands with their orer-the-way neighbors.
'The street walls often extend in front of the side garden, or the honses inclose uncorered courts, so that passing throngh the main entrance you still find yourself in the open air.
An weasional lattiec-door gives you a peep into a charming eont-yard interior, where you see huge stone arehes, winding staircases, and the richest profusion of tropieal froits and flowers. All this brings to mind the romantic legends of Spanish damsels, of stolen interviews throngh the lattice-windows, of elopements by means of forged key or bribed porter. of rope ladders and daring eavaliers ranishing throngh the chamber-windows. The main streets were formerly well floored with shell-conerete, and so earefully was this pavement swept that the dark-eyed girls of Spain could pass and repass withont soiling their dainty little slippers.

The nuns of the two convents now existing are ocerpied mainly with the ednca-
tion of young girls. They also practice the art of making lace, and have introduced the mannfacture of hats from the palmetto and wire-grass, both of them very strong and durable material.

In the grounds of all the houses, whether of the old Spanish style or the Ameriean buildings, may be seen a perfect wilderness of plants, trees, and shrubs. Here grow, ready for the hands of him who would pluck and eat, every delicions variety of tropical fruit, as well as the peach, the grape, and the melon, of more temperate climes. Among the trees of peculiar form that will attract the attention of the Northern visitor is the date-palm.

A peculiarity of the tronk of the palm is that it has the same diameter at the top as it has at the base. Its long shaft is ornamented with a capital about six feet high, clothed with branches some fifteen feet long, the leaves of which are arranged like the feather part of a quill. These palms, so essentially tropical in their character and appearance, vary also from the regetation of northern elimates in every intrinsie quality as well as shape. The heart of the palm is pith ; the heart of the northern tree is its most solid part. The age of the palm is legibly written upon its exterior surface; the age of the northern tree is concealed under a protecting bark. The northern tree, though mative of a coll, inhosjitable climate, is adapted to give shate; the palm, with its straight, madorned trunk ant meager tuft of leafy limbs, gires no protection to the earth or to man from the burning tropical sim.

As a typical frnit, and one of the most interesting of the many luseions varieties which grow in a Florida garden, let ns take the banana and glance at its varions stages of growth. In the winter, perhaps, all we note is a colleetion of yellow, blasted leaves, as if some fire had swept over them and withered them on the stalk. With the prevailing airs of spring, there suddenly comes from this repuisive stubblebeap evidence of growth, and there at last shoots up, in different places, what appear to be sharp spears of the most livid green. Gaining strength, they scemingly elongate and reach upward, even while under the eye, and, as the heat of the semitropical sun increases, the decaying "trash" fairly palpitates with the struggling, rapid growth of what were the roots of the banana, whieh, from their vigorous wakefulness, seemed to have hibernated rather than temporarily died in the winter months. A few hours make a perceptible difference in their growtl, and a day brings forth a new revelation-and thus the brave work struggles on toward perfection.

We find, when the banana is at its full growth, that what appeared to be the trunk was almost wholly composed of the united stems and foliage. On the top of this herbaceous stalk, some nine or ten feet in the air, the wonderful leaves, of a most delicate green, and averaging two feet in width and six in length, radiate from one point, reaching out straightwise a short distance, and then, turning downward. form a parasol, or bower, of the most extuisite beanty, solid enough to afford equal protection from rain or sun. The cone of buds, made up of a succession of rings of flowers, one above the other, completes the structure. 'The arrangement of these blossoms, obtruding from their soft purple sheaths, enchants the eye by their exquisite
finms, varied colors, and exhilarating odors: but they do more, for they proteet and cover the newly-born frnit.

We become aware that the leaf is not only the most important part of the plant, but the only lising part, the root, trunk. and branches, being only fibers extending from the leares. The ingennity and wisdom displayed in the growth of a leaf six

feet long ean never be fully realized exeept from observation. This leaf does not develop from a minute inception, and then go on growing until complete, but, startling as it may appear, it is born of the balmy breezes of a single mom.

Growing first as a long, slender shoot, it towers upward several feet as stiff as a rod. If you examine this regetable line, you will find it apparently a pithy substance, which in time is to harden into solid wood-but such is not the ease. When the hour arrives, by some wonderful transformation, the solid green stalk turns into a roll of what is the long banana-leaf. At the appointed time a line of demarkation appears afong the entire length of this green stalk, which line. noder the eoquetting influenee of the gentle breeze, soon unfolds itself from the parent-stem, and, to your
astonishment, one half of the gigantic leai displays itself. This accomplished, you are further surprised to find the remaining half of the leaf has been rolled up alongside of the stem, but now, released from imprisonment, it, in turn, unfolds, and the perfect, magnificent foliage, as if by a miracle, glistens in the sun.

As these great leaves one by one add their fower to the general growth, the banana actually swells and heares with internal fower. The sun plays upon their surfaces, and ripens the crude juices, preparing substance for new leaves, and at last the fruit. As the plant advances toward perfection, it becomes an active, living thing. pumping, respiring, and laboring, impelled by an unseen but irrepressible force. The limited number of gigantic leares are doing the surface-work of the thousands which so gracefully adorn the apple and the oak.

The magnifieent bonquet of blossoms finally disappears, and the fruit has formed on the stems. The leafy cimopy is now complete, and, receiving the saly that surges upward from the ever-swelling roots, with most subtile chomistry extracts from the ever-enriching sun such aroma as belongs to the growing banana-fruit, imparting to the juices, as needs be, the flavors of the orange, the vanilla, the lemon, and the pineapple.

The cone of expected ripened fruit now towers aloft, and grows in size and importance daily. There it stands, an apex worthy of such a wonder of the weath of Pomona, boastful indeed, a very braggart in its promise. But soon the tasteless, spongy heart is filled with uutritious juices - the object of its creation approaches consummation. Vanity gives way to ntility, and the towering cone of the banana, as if conseious that brilliant display is no longer necessary, gracefully turns its heat downward, and thas modestly completes its round of life. The wonderful fruit of the banana, by a law of its existence, remains untonched by insects until it is perfectly ripe. If it is picked green, it comes to perfection in the shade of your house. It is because of this provision that we have bananas as delicate and fresh in taste and perfume in New York as they have them in Jamaica or Matanzas.

Of the many semi-tropical fruits grown in Florida the orange is by far the most important, and its culture is beeoming the principal industry of the state. It is found in all sections, as common as the apple in the North, growing in field and garden. It is not known whether it is indigenons to the State, lut the weight of opinion is in faror of its laving been introduced by the Spaniards, the immmerable wild groves of sour orange having been probably the result of deterioration and neglect.

Thongh the orange finds in Florida its most favorable conditions, and has always been generally grown, it is only since the late war that special attention has been given to its growth as an important industrial fact of the State. So great has been the development since $18 \% 3$, when many who had suffered from the financial panie that year were led to invest the wrecks of their fortunes in Florida lands, that to-day this delicious fruit is to the state what eattle are to Texas, com and pork to Illinois, wheat $\mathrm{t} O$ Iowa and Minnesota, and paches to Delaware and New Jersey.

An orange-tree is a beantiful sight at all seasons of the year. It has a straight, shapely, upright trunk, eovered with a smooth, sleek, pale-gray bark, and graceful curving branches, which spread in all directions. These are always elothed with a luxuriant foliage of rich, glossy, dark-green leaves where the tree is well eared for. The regular blossoming-time is in the spring, but trees may be seen in blossom at all seasons of the year, and it is not unseldom that one sees on the same tree the blossoms. green frnit, and the ripe golden globes in full maturity. The harvest period is from November to early Mareh, depending somewhat on the season. No more fascinating spectacle, amid the rich productiveness of Nature, can be witnessed than a grove bending with its glowing yellow burden of luscions frnit.


A Flurida Orange-Grove.

The orange is a very lardy fruit in its natural habitat and under the right conditions. An interesting fact is that it seems to love limman companionship, those trees nearest inhabited dwellings always doing the best, even when all the other conditions are equal. The tree continues to grow mantil it gets to be about forty years old, and it is estimated that it will yield productively till it has passed its hundredth year. There are many trees known to be eighty years old that still continue to produce enormous corns. They are in faet not in their prime until over twenty years old and then the increase in prodnctiveness for at least a sore of years more.

Though we do not in this artiele intend to enter into any elaborate description of orange-growing, a few fats ahout the methods and conditions of calture may be of interest. It is almost beyond a question that to energetic amd industrions yonng men.
with a little capital, no branch of agriculture presents such certainty of large returns with comparatively small diffienlty, as raising oranges in Florida. Of course, notable success demands patience, thoroughness, and knowledge of the conditions involved in this as in all other enterprises, but it is less contingent on uncertainties perhaps than any other branch of field or fruit culture, the only danger being the possibility of a frost in the northerly portions of the State.

A great variety of soil is available for orange-eulture, but it is important in all eases that it shall be well drained. The price of good orange-lands, in a position convenient to market, has risen rery much in a few years, so that it now ranges from five to one hondred and twenty-five dollars per acre. Yomng trees of the sour-

orange variety (for these are most hardy and rigorous) are generally transplanted to the ground when prepared, and these are budded with the sweet orange, either before or after the transplanting, as the ease may be. Of the best varieties there are about a dozen, all of which are in great demand. Careful culture is needed, and the ground should be richly fertilized. The same skill in proning, the same watchful care against insects and disease are needed, as in the case of Northern fruits, but, while the care is no greater in promoting the growth of the orange, the returns are tenfold greater. It is stated by those having large experience that an orange-grove becomes self-supporting after the fifth year. Thenceforward the erop increases in value every year, until at the end of ten or twelve years the yield should be not less
than ten dollars per tree, or abont seven humdred dollars an acre. There are some single trees in Florida which yield a hundred dolars apiece every year to their fortunate owners. Yet with all these advantages, which seem so golden and glowing to the Northern farmer, who toils early and late for a small return, it most not be believed that the orange-eulture is a matter of luek. or yields its rewards to the indolent and shiftless man. Nkill, energy, and intelligent labor are necessary here for success, as well as in less favored lands.

Of the other fruits which grow luxuriantly in Florida, such as the lemon, the lime, the eitron, the bergamot, the fig, the olive, the pineapple, the cocoa-mut, the date, and similar tropical fruits, which grow in all or specific portions of the state. we can only say in passing that they all reward attention and enlture.

Everywhere thronghout the State the traveler observes trees of unique and peenliar appearance. The palms, both the date and cocoa-mut, raise their tall and stately shafts flumed with crowns of fan-like foliage on the coast line of the sonthern portion of Florida, and everywhere may be observed the eharacteristic palmetto, which often occurs in extensive groves. Mingled with these tropical trees are those which are also found in northern elimes, such as the pine, the oak, and the hickory. The live-oak of Florida is one of the moblest trees in the world, both in size and symmetry : and, as it is generally garlanded with magnifieent wreaths of Spanish moss, it is a spectacle that never fails to impress the imagination.
lt does not consist with our limits to enter into any deseription of the many charming towns in Florida, which invite the invalid or the settler. These places possess attractions and henefits according to the needs and tastes of the individual who desires to utilize them. Fernandina, Jacksonville, St. Angustine, on the Atlantic coast: Pensacola, Appalachicola, St. Marks, Manatee, Cedar Keys, Charlotte Harbor, and Tampa Bay, on the western coast; Key West, amid its cluster of coral islands on the sonth—all these have separate advantages, and all are delightful resorts.

Key West, which lies off the southern extremity of the State, is in many respects one of the most interesting and important places in Florida. A very flomrishing city has grown up on the island, and culture has transformed a barren coral key into a perfect paradise of fruits and flowers. The city is proteeted by extensive water-batteries, and has a charming park, while on the southern edge of the island towers a noble light-honse, a mark of civilization which may be seen on more than one of the Florida keys, otherwise wild and deserted, standing for the benefit of the storm-tossed mariner. The Florida keys, which are dangerous reefs and islands built by the little coral polyp, extend aromd the southern portion of the State on both sides, and in time of severe storm the breakers are terrifie, giving an illnstration of the grandenr and danger of the ocean, which one may look in rain to see smpassed.

About Key West everything is strange, foreign, and interesting. The bnsinesshouses and public buildings, the dwellings, the gardens. lawns, flowers, trees, soil, and vegetation, the appearance of the residents, their costmes, and even their names, are essentially mo-American, and suggestive of a foreign clime and foreign wass. Key


Floride Pine-Barrens.

West is a phace of tirstrate commercial importance, and supplies the needs of a large section of southern and Western Florida. Here is located one of the largest cigarmaking industries of the country, many hundreds of workmen, mostly Cubans, being employed. It is estimated that the cigar-factories of Key West pay the Government an ammal revenne of three hundred and twenty thonsand dollars. Thirty million eigars were mamufactured here in the year 1880. The Government buiddings here are costly and extensive, particularly the dock, barmacks, and fort, as Key West is justly regarded as one of the most important defensive positions in the country.

For the sportsman


Lieht-house on Floridatheys. Florida is a reritable paradise, and the lovers of the gim and rod here find a boundless field for the exereise of their energies. Among the many parts of the State peculiarly attractive to the devotee of field-sjorts. the Indian River comntry deserves special mention, as a visit to this charming region involves but little hardship or exposure. This part of the State may be reached either by steamboat from St. Angustine, or up the St. John's River from Jacksonville. From Enterprise, the head
of steam navigation on the Sit. John's, a short stage-journey takes us to Titusville, at the head of ladian River.

This so-called river is a great salt-water lagoon on the eastern coast of Southern Florida, being divided from the tumbling billows of the ocean by a long sand-key. Its length is abont one hundred miles, and its wibth from one and a half to seven miles, while the depth of the channel is from four to sixteen feet: in many cases one is able to wate a half-mile from the shore. The lagoon abounds in every variety of tish mative to southern waters, but is specially distinguished for its splendid mullet, the general weight of which is from two to five pounds. thongh they often reach ten pounds. 'The pompano the king of fish, the sheeps-head, the red-fish, sea-tront, cava-
lier, and bass, are also plentiful to such a degree that the angler almost tires of exereising a skill which seems to be unnecessary. On the shore of the riyer, away from the settlements, and on the great sand-bar between it and the ocean, which is covered with hummoek-lands and thickets, the hunter finds a profusion of game. such as the bear, the janther, the lynx, the oeelot, the will-eat, and the deer.

But he who would most enjoy the conditions of hunting-life must, cut loose from all the ties of civilization and penetrate far into the interior of the wild and romantic swamps of Southern Florida. As plentifne as is the game in the fine country bordering the Indian River, the sportsman never gets very far away from the launts of civilization, nor experiences that deep taste of solitude and isolation which is the crowning joy of the true Nimrod.

Let us take some brief pietures from the experiences of Captain Townshend. an English Lifeguardsman who, several years ago, spent a few months in the Florida wilds, and wrote an entertaining account of his adventures. lle found the climate so fine, and such rich spoil for rod


Indian River. and gun, that even the clouds of mostuitoes and "ineredible number of sand-flies, horse-flies, blue flies, fleas, ticks, tarantulas, seorpions, centipeds, rattlesnakes, and moceasin-snakes" did not seriously interfere with his enjoyment. Yet the gallant Guardsman admits that, "althongh in the excitement of the chase we thonght but little of danger, still the whir of the rattlesnake would sometimes send a shulder throngh ns as we foreed our way through a dense covert: and a rustle among the dry palmetto-leaves outside our tente at night would eanse a thrill of fear to mingle with the silent curses which were wont to
greet the sharp buzz of the intruding mosquito." The sonthwest, south, and southeast of the Florida Peninsula are still mbnown, and rarely visited exeept by an oceasional sportsman, the cattle-herders, and the few Indians who still wander among the Everglade sw:muls.

The hunter and his guides penetrated to the Myakka Lakes. abont twenty-five miles northeast from 'Tampa Bay. He thas writes of the rieh plenitude of bird and beast life in the Florida wilds:

- In the early morning we were daly wakened in our eamp, about half an hour before sumrise" (the hunters had found their host's mansion too mueh afflieted with uncomfortable bedfellows, and erected their tent on the lawn), "by such a ehorms of birds and insects as was truly marvelous. At that time all created things seemed to awaken to active life as suddenly as, in these latitudes, day sneceeds to night and night to day. The deep, harsh. melancholy whoop of the sand-hill crane, the cry of bitterns, herons, and ibis, the chattering of paroquets, the melody of a thousand songbirds, the hum of millions of inseets. all combined in a sudden burst of sound that would have roused the seven sleepers. As the sun chickly mounted above the pinetops, the varions sommls would gradually become hoshed, till, during the midday heats all beeame still ats death, again to break forth as the evening sun rushed down to the western horizon, but ceasing as it dipped below almost as quickly as the somnd had burst forth in the morning. The silence of the mid-hours of the night was broken by the hoot of the owls, the ery of the night-birds, and the more saxage roiecs of the wolf, the panther, the ocelot, and the alligator: so that during the midday heat alone is there silence in the forests and swamps of Florida, a curious contrast to the oppressive stilness of the vast Northem forests during the daylight hours. When shooting in the Northern States, I have felt the universal silence of the forest absolutely painful, the oceasional crash of a falling tree being almost the only sound heard, as the note of song-birds never enlivens those gloomy solitudes.
"In the Northern forests no man on horseback could possibly force a way through withont free use of the axe, owing to the acemmulation of fallen timber, and the fact of the trees growing so elose together as to Jeave no passing-room : but, in Florida. exeept in the swamps and hmmocks, the forests are so open that a horseman could penctrate from one end of the country to the other, and few of the rivers or swamps north of the Everglades are too deep to ride across in safety."

The sportsman's experience was occasionally of a sort to shake the strongest nerves. The attempt was made to drive the mosquitoes out by burning a cirele all around the pine-grove. The dry palmetto-Jeaves blazed up finely, and the party were congratulating themselves on being rid of their tormentors when one, who was quietly seated plucking a wild-tmekes, jumped up with a yell, "It's raining snakes!" as a rattlesnake tumbled down on his head from the palm above, fortmately stupefied by the smoke, which curled in thick elouds above their heads. Several others also fell from the trees later. but with equal harmlessness. A country where rattlesnakes climb trees ean not be said to be altogether without its drawbacks.

Such things, however, are only the foil to the brighter side of the picture in the Florida wilderness. Given a hardy constitution, passion for field-sports, and a keen susceptibility to the beanties of nature, the experience of all who have camped ont in these sub-tropical wilds is snch as to inspire their readers with a pang of enry.

Far down in the Everglades, the almost monnown interior of Florida, surounded by nearly impenetrable swamps and gloomy forests. lies the mysterious lake of the Sonth, the rast Okechobee. The old Spanish conquistadores, Ponce de Leon and Heruando de soto, both heard of this grand lake from the Indians, and songht to


A Hunter'a Cump.
reach it, but withont snceess. The early Indians of the interior looked on it as is symbol of the infinite, and with the sun it shared their worship. The reneration which all the Indians felt for this lake, from swarthy Yemassee to olive Seminole, may account for the anxiety with which they always hid it from the search of their white brethren. Its rastness filled the red-men with awe: and their imagination supplied what they conld not discorer. It was the paradise of the Indian. his happy hunting-gronnd on earth. Thus was the lake dotted with wondrously beantiful iskunds. and the far shores of white and glittering sand bordered a land of erystal fountains, beantiful birds, and flowers.


Lake Okeechobee.
It is probatbe that the primary source of the Nt. John's River is found in Lake Okechobee, but for a period of more than a century and a half there seems to have been very little, if any, knowledge of this fine body of water. The early Smaish maps locate it. but it is only within recent years that it has been taken out of the land of myth and made a fixed geographieal fact. The lake is smposed now to have been the source of suply for the great anmaties of pearls which the early Spanish governors took from the matives. The mly mention of the lake in the last century was by Romano, who in loar deseribed the adenture of a spanish soldier who was
made captive and carried to the shores of Ohechobee. He afterward escaped and brought back with him marvelons stories. There is a tradition among the Seminoles that the first white man ever seen by their ancestors was on the shore of this lake. He eame up out of the water, they said, and then disappeared. This may have been the same captive referred to above. But little was known abont the lake till the necessities of war compelled the search of the Everglades abont fifty years ago in the pursuit of the warlike Seminoles, who defended their hannts with sueh desperate courage against their white invaders. During the later Seminole war ( 1850 to 1858), acemrate information was ganed of the northern portion of the lake, and there were two small military posts on its shores, but these were afterward abandoned, and the mysterions Okechobee was remanded again to its old sechsion and solitude.

From time to time there came sensational stories of the wonders of the lake from the few who had visited its shores. Ruins of castles and monasteries with carved and ornamented pillars; ruius of Indian cities ; dens of pirates, containing untold treasures -all these were fonnd on an island somewhere in the lake. One told of monkeys and baboons, another of moccasin-snakes as long as the sea-serpent. The map prefixed to Williams's "History of Florida," printed in 1838, omitted Lake Okechohee, it may be mentioned, as the anthor found no sound reason for believing in its existence! Unparalleled as such an ignorance of a body of water with a superficies of twelve houdred square miles, in the center of a state settled nearly half a century before any other State, and which had been goremed for years by Hpanish, by English, and by Americans, may be, it fairly illustrates the impassable nature of the vast swamps and dense cypresses known as the Everglades.

It was only about ten years ago that a thorongh exploration of Lake Okechobee was made, the results of which were published in "Appletons' Journal" by the explorer.

Situated in the midst of the Ererglades, Lake Okechobee is a good example of their character, yet we can not leave Florida without a few more words concerming this most interesting portion of in interesting State. There is a great deal of truthfulness and poetry in the name that has been given to the beautiful openings which occur in the swampy seenery of the peninsulat of Florida. Formed in a low and ret not absolutely level country, these magnificent examples of semi-tropical richness strike the beholder with surprise ; and it seems a waste of Natmre's grandest exhibitions to have these carnivals of splendid regetation occurring in isolated places, where it is but seldom that they are seen by the appreciative eye.

In the wars which have ocenred in times past with the natives of Florida, we beeame familiar with the name of the "Florida Everglade," and have insensibly associated it with the sal reminiscences of massacres and defeats of our troops, under the lead of Scott. Jessup, Taylor, and other of our famous generals who flourished some two-seore years ago. These Everglades are places where Nature is most profuse in her gigantic vegetable productions - forest-trees, heaven-towering in height, vines and cactus-plants, struggling for sumremacy in the rich soil, and miting to form these


Al" Islund in the Lake.
strongholds muder the protection of which Osceota and other great mative chieftains made their most effective strmggles for independence. and most severely taxed the fatience and courage of our troops: and it was in these places that the savage often gained great but only temporary trimphis.

Upon whtruding high ground, associated with these Everglades, grow the gramdest live-oake of the worth, the far-reaching bramehes of an individnal tree often extending over a surface of gromed equal to the area of a "eity sfuare" : while every possible variety of vegetation, in exaggerated proportions, crowds all amilable space. Parasites
fasten upon projecting limbs, and increase the variety of foliage. Vines, with trunks a foot in diameter, like linge serpents, seem to have sprung with one leap fifty feet into the air, and then grasped in their constrietor folds the forest giants, which under the pressure struggle almost hopelessly to retain their vitality.

But the great feature of these Everglades is exhibited in the countless variety of the feathered tribe. Myriads of cormorants constantly disturb the surface of the water. The scarlet ibis, the gayly-decked wood-duck, the beantiful mallard, the gigantic blue heron, the delicate song-bird, and imperial cagles, are constantly in sight, mingling their discordant woices and the shrill sounds of their whistling wings, suggesting a profuseness of animal life that rivals that of the regetable world.

The deer, most favorably situated for supplying itself with food, and thoroughly protected from the deadly pursuit of man, grows larger than elsewhere on the continent, and, as a permitted monarch of the wastes, breaks throngl the tangled foliage which lines the banks of the inland lakes, and with the aquatic inhabitants enjoys the luxury of bathing in the pure water, a taste which the graceful animal seems to indulge even to excess.

The smn seems ever to shine with the intensest brilliancy. Oppressive, however, as may be the heat, the cool sea-breczes of the Mexican Gulf constantly temper the atmosphere, and produce a geniality of climate that can only be understood by realization. But, under the inflnence of this germinating lieat, the rapid growth of the vegetation seems unbounded, and cver full of the vigor of youth. There is no evidence of decay anywhere. The frosts which make the Northern forests in the fall mottled with gay colors never garnish these Sonthem landscapes ; all is one intense bot ever-varying green.


A Glimpse of the Rocky Mountains.

## COLORADO.

The mountains of Colorado-The eity of Denver-Boulder Cañon-Mountain mining cities-Tdaho springs and Georgetown-The aseent of Gray's Peak-Monument Park and the Garden of the Gols-Colorado Aprings and Pike's Peak-The natural parks and their characteristics.

No State in the Thion is a richer treasnry of great natmal wonders, of scenery both picturespue and sublime, as well as of the more material wealeh of gold and silver, than the interesting State of Colorado, which has of recent years been the eynosure of attention on the part of the mining world.

The State has on its north Wyoming 'Territory and Nebraskat; on the east Nebraska and Kansas ; on the south Indian Territory and New Mexico; and on the west Utah. Its area of nearly one hondred and tive thonsand square miles may be separated into three natural divisions: its mountain-range, including the natural
parks, its foot-hills, and the plains. It is, of course, in its mountains that the eardinal attraction of Colorado seenery, as well as of its industrial interests of gold and silver, lies. Without attempting to enter into any elaborate deseription of the extraordinary features of the whole State, it is our hope to present some vivid idea of the more characteristie phases of Colorado seenery.

Let us take the Denver Pacific Railway from Cheyenne, one of the stations on the Union Paeifie road. Between Cheyenne and lneblo, a town in Sonthern Colorado, two hundred and twenty miles distant, the Rocky Mountains reach their greatest height in their whole length from the Arctic Cirele to Central America. From almost any peak hundreds of other peaks can be seen, all more than ten thousand and some fourteen thousand feet in height. The highest and best known are Long's, Gray's, and Pike's, the former being farthest north, and the latter farthest south. Of the view from Mount Lincoln, which is southwest from Cheyeme, a well-known geologist, Mr. Clarence King, writes:
"To the east, far distant, is distinctly seen l'ike's leak, with the continuous ranges which extend northward to Long's Peak. On the west and northwest is at vast group of high monutains, gashed down on every side with deep vertical gorges. To the southward ean be seen the granite nuelens of a remarkable range of mountains, the Sawatel, which, with its lofty peaks, among them Mounts Yale and Harvard, looms up like a massive wall with a wilderness of conical peaks along its sum-mit-more than fifty of them rising to an elevation of thirteen thonsand feet and over, and more than two hundred rising to twelve thousand feet and over. Probably there is no other part of the world accessible to the traveling publie where such a wilderness of lofty peaks can be seen within a single scope of vision."

A thrill of vivid delight passes through the mind as we gaze for the first time upon these famous mountains; but the dusty, arid plain tends to create a fecling of disgust which the rapture of the distant mountain vision can not entirely dispel. The main portion of the route of the raihoad as far as Denver is through a plain with mountains on the western horizon. One of the towns on the route, Greeley, named after and planted under the auspiees of the celebrated editor, is a fiourishing little place on the Cache la Poudre River, and is distinguished from other similar Western towns by the fact that intoxicating drinks are not allowed to be sold ; and the result is, that it has never been the rendezrous of those roughs and rowdies who have contributed to the disturbance of many a frontier town, and caused the Eastern man to faney that he had dropped into a place freshly transplanted from the infermal regions. Not far from Greeley is Ghen Doe, a beantiful ralley, inclosed by high bluffs and dense woods of hemlock, fir, pine, and larch, which veil the hill-sides in their somber foliage, except where a mass of maked granite or basalt juts out with a stormbeaten and sand-seulptured face.

Most of our readers know something of the sand-blast machine, by which a stream of sand is poured against glass and made to emboss and eut it in any tigure to suit the workmen. Just so the great wind-storms in different parts of the West carry


Gleir Doe.
streams of sand against the rocks and mountain-faces, entting and earring them into the most grotesque and striking shapes.

There are many pieturesque scenes in this vieinity. 'The twin peaks of Long's rise elearly and majestically in the air, and invite an ascent whieh all the tourists who see the best of Colorado
are risposed to make. This ascent is generally made from Estes Piark, from which some lovely views of the mountain are obtained. excelled only by those near Lily Pond, a lake abont a mile in diameter, with a surface like a mirror, and borders of profuse wild-flowers.

When we arrive at Denver we find a flourishing city standing in the open plain. thirteen miles from the Rocky Mountains, of which it commands a grand and beantiful view. 'Throngh the clear monntain air may he seen the imposing forms of Pike's
and Long's Peaks, and the snowcapped range extending for two hundred miles, its rich purple streaked with dazzling white, and here and there draped in sott, trumsparent haze. The city is handsomely built, and contains many imposing buildings and noble blocks. The five railways radiating from it afford aceess to all parts of the State, and the city is alive with energy and business enterprise. There are mumerous hotels, many handsome commercial structures, fine churehes and banks, several theatres, and large mannfactories and breweries. At the United States Mint bullion is melted and assayed, and returned to depositors in the form of bars with the weight and fineness stamped on them. The population of this thriving eity is nearly thirty-six thousand, and it is amully risited by great numbers of tourists, who make Denver their starting-point for trips to different parts of the State, for one traveling blindly from this center can hardly go amiss in his search for the beautiful and picturesfre.

First let us risit the celebrated Boulder Cañons, one of the most interesting portions of Colorado. We leave Denver by
 the Colorado Central road, and, proceerling westward sisteen miles, reach the little town of Golden, situated between two pieturesque hills and the North and south Table Momatains. We may readily conjecture from its name that it is the center of an extensive mining-region. Twentyfour miles farther of railway-travel on the same road in a northerly direction brings
us to the town of Bonlder. A wagon-road leads up the eanon, which is a stupendous monntain-gorge seventecn miles long, with walls of solid rock in many places three thonsand feet high. A brawling stream rushes down the center of the ravine, broken in its course by chmsy rocks and the fallen trunks of trees that have been wrenched from the sparse soil and moss in the crevices. This colossal ravine is divided into North, Middle, and Sonth Boulder Cañons. In all of them are abrupt walls, diverging in some instances not more than a few feet in a thousmd from a vertical line-walls of basilt and granite often riehly eolored, lifted from the natrow bed of a stream to awful heights, and sometimes split by cross-chasms, into which a ray of sunlight never by any chance creep. Sometimes the cliffs overarch and form at tunnel, and again they widen into a pretty valley. At the juncture of the North and Middle Cañons a eascade pours its avalanche of water over a ledge sixty feet high, and hanging over the spot is an immense dome-shaped eliff of barren roek. This dome is a mighty column of crystallized granite, four hundred feet high, and it sparkles in the sumlight as if set with a million diamonds. On the castern side you find a recess not unlike a piazza. which affords protection against the passing storm, Quaint and wonderful forms, worked ont by the foree of wind and water, startle your faney with the oddest snggestions, for the likeness of almost every bird and beast. of temples, palaces, and churches, ean easily be found in these gigantic earrings of Nature.

Located in these mountains are a number of mushroom mining-towns, full of interest not only on accomnt of the industry which gives them excuse for being, but on aceonnt of the strange types of life you meet in them, ranging from the fierce ruftian, who goes armed, with the butt of a revolver sticking ominously out of each boot, and ready to shoot any one at sight who looks askant at him. to the most refined men and women, A string of village-cities are thas rooted in the momntain-sides, and their inhabitants burrow into the roeks with furious zeal for gold and silver. Central City. Black Hawk, Mountain, and Nevada, rise on suecessive planes of height, and present types of tomb life utterly strange to one only aecustomed to the orderly and conventional ways of Eustern cities.

Returning again to Ciolden, we take the Central City Branch, which diverges from the main line of the Colorado C'entral and passes in a westerly direction up throngh Clear Creek Canon, one of the most wild and picturespue loealities on the continent. All the peculiar features of a gold-mining region are secu. Little water-courses, in board troughs. run mon stilts in rarions directions: all sorts of water-wheels, in every state of dilapidation, abound : and the hills on every side are broken with the months of tumels and deserted shafts. Here and there the bottom of the ravine is choked ul with mills, furnaces, and other buildings, which stand among the rocks, and are seemingly perched on impassable plaees. The history of one of these mines, says an entertaining writer, may be traced thas: The formation, or country roek, is a common gneiss, apparently of the Lamrentian age ; a rein or lode in it is found exhibiting "blossom-rock," a yellow. spongy mass, charged with iron-rust formed by the oxida-


Mouth of South Boulder Cañon.
tion of the pyrites. The discoverer stakes out his claim, and. if the "dirt pans well," the rest of the lode is soon taken up. At length the "top quartz" or blossom-rock
is worked out, and even iron mortar and pestle fail to pulverize sutticient of the now hard and refractory ore to pay the prospector for his tronble. Water, too, invades the mine and drives him out.

Now comes another phase : either the claim-owners effect a mion-a mining company being formed-or the capitalist steps in and purchases. Lumber and machinery

are then brought over the mountains: presently buildings appear, and true mining is begun. Shafts are sunk: levels, drains, and tunnels made out : and the ore is put throngh a "stamp-mill."

The product of the mill would not readily mite with pure mercury. It issnes from beneath the heavy stamps in a grayish, sparkling, thin mud, and, flowing over gently inclined sheets of amalgamated copper, hright with quicksilver, passes off under the name of "tailings," leaving the gold-dust amalgamated and fixed to the wide

copper trough-plates. From the surface of these plates the amalgam, thick with gold, is wiped at regular intervlas, and when sufficient is collected it is placed in a cloth, the ends of which are gathered together and twisted. Upon squeezing the bag thus formed, much of the mercury passes through the pores of the cloth, while a heavy, pasty mass of gold. still silvered by mexcury, remains within. This last, with the cloth holding it, is now placed in a cast-iron crucible, to which a flat iron top is fastened, a small, bent pipe passing out of the center and forming the neck of the


Idaho Springs, some thirty-
Dome Rock, Biddle Boulder Cañon. five miles from Wenver. on the line of the Colorado Central Railway, is beantifully located, and is celebrated for its hot-soda springs, which will probably, by-and-by, make the place a famous resort. The
temperature of the springs ranges from $80^{\circ}$ to $113^{\circ}$ Fahr., and these rary only two or three degrees during the different seasons. A large swimming-bath gives opportunity for pleasant exercise and the absorption of the soda, lime, magnesia, and iron with which the waters are charged. You speedily tind ont that, if soda-water is good to drink, it is still more delightful to bathe in. As a mining locality Idaho has passed its glory, but, as a health resort, it is contimally increasing in popularity, for these chemical springs are almost a specifie in many diseases. The locality is surounded by romantic scenery, embodying rarine, momatain, lake, and valley. A lofty ridge of peaks forms the sonthwarl picture, with the Old Chief, Squaw, and Papoose Momtains especially prominent. Sixteen miles away are the Chicago Lakes, in the neighborhood of which Bierstadt found the inspiration that expressed iteelf in one of his most popular works -"The Storm in the Rocky Mountains." They are the most picturesque sheets of water in Colorado, and are embosomed on the slopes of Monnt Rosalie, at a height of eleven thousand nine hundred and ninety-five feet above the level of the sea, and twenty-two hundred feet below the snmmit of the peak. Georgetown and Idaho Springs are equidistant from them, and, though the trail by which they are approached is rough, they are risited by many tourists during the smmmer months.

Snch Alpine lakes are a common feature of the Rocky range. 'Ten or twelre thousand feet above the sea-level, three or four thousund feet above the highest foothills, the mountaineer unexpectedly finds them glittering in marshy basins, fed by a hundred streamlets of freshly melted snows-at night crnsted, even in midsummer, with a thin ice that yields as the day wams, and admits the rision into twelve or fifteen feet of dazzlingly pure, blnish water, with it bright-yellow bottom. The snow presses on the margin, and from this white and chilly bed a lovely variety of delicately formed flowers spring, whose colors are only rivaled by the splendors of the speckled trout which shoot through the sapphire depths.

As we ascend by the railway from Idaho to Georgetown the scenery becomes increasingly bold and striking. There are no abrupt rising peaks or ghaciers, only huge mountains, grand masses, an endless sweeping sea of giant forms, that gather clund and reflect sunshine, forming gloomy depths and radiant heights; broad parks, rushing streams, and mirror-like lakes, which reflect the azure and gold of the skies. We wind in and ont along the stream, between huge roeks and momntain-piles, looking throngh suggestive ristas, and up rugged canons, the mountains gathering closer and closer till we reach Georgetown.

This interesting town, lying in the lap of the mountains, is consiterably more than cight thousand feet above the sea-level-loftier than eren the Inspice of Mont St. Bernard - the most elevated town in the world. The mountains are steep and high, but have been stripped bare of their forests by fire, from which the town itself has suffered. You can still see traces of the haroc made by the wind where honses are blown over as if they were children's mimic structures of card-board, and whole squares made desolate. This will accomnt for the singular way in which some of the houses, in exposed places, are anchored with iron ropes or braced by heary timbers,

It is a strange, desultory place: you don't know when you are keeping the man street or investigating the mysteries of sume one's back alley: houses endwise, crosswise. eorner-wise, any way to meet the demands of strength and convenience. But Georgetown has many fine buildings as well as these crazy structures-schools. churches, newspaper-offices, hotels, banks, and tine private residences. Be it said, to the honor of the people. who are as orderly and exemplary as any found in New England, that ther hare made it as diftioult to buy intoxicating liquors on sunday as if the most stringent Maine law were in force.

The ore-reins are nearly perpendicular, sometimes with more than fifty feet between them, and ranging from what are ealled knife-hade seams to fifty feet in

thickness, or more. A tumel driven into the side of the momntain will therefore pass through seam after seam. When one of sutticient richness is reached, the miner at once records his claim, whieh is comsidered valid, and he is entitled to work seven hondred feet each way from the point where the tomel enters. These veins can be detected, where ther come to the surface, by what is called "blossom-rock." and the expert recognizes instantly the presence of the ore. When it is discovered that at vein is being worked through a tumel whieh is elaimed at the surface, a bargain is made by which the borer is allowed to work the claim on shares. Many of these claims are owned by companies, others by individuals, who in early times were wont
to back the ore to the mill in loads of from one to two lumdred pounds. Often you will see a string of jacks, as the mules are called, winding along throngh the most inaccessible parts of the mountains, bringing down the crucle ore, or returning loaded


Georgetou'n.
with picks, barrows, and other mining implements, or stores for the miner. whose shanty may be seen perehed high up among the cliffs, with not even a potato-patch to while atway his spare hours.

There are many romantic spots in the vicinity, deep gorges and ravines intersecting the mountains in every direction. Jnst above the city is the famons Devil's Gatc. a deep chasm, cliff-walled, throngh which a branch of the Clear Creck foams and leaps. fireen Lake is another attractive resort, two and a half miles distant. The water is so crystal clear that objects eighty fect below the surface may be distinctly seen, though the color is bright green. A dense growth of pines fringes the edges, and immmerable peaks elnster around, their snow's sometimes seeming to be reclining by the lowering clouds that sweep over them.

From Georgetown the tomist finds a convenient approach for the aseent of (irays Peak, the highest momatain of the range, its top being 14 , 251 feet abowe the sealevel. The road winls westward and upward out of the town until wide fields of show are reached. This is in October: earlice in the season little snow is seen. 'The groves of alpen are left far bolow, and tall, majestic pines, gleaming silser-firs, and the slender, graceful Douglass sproces appear. An extensive upland valley opens to


Clear 'retk, below' Georytimen.
the monntaincers as the forest grows thimer and the trees smaller. 'To the left, sheer and rugged, rises Mount Mcellellin, and at the height of twelve thonsand feet the Stevens Silver-Mine is passed. Now the timber-line is gained, and the forest ceases. reaching forward in short strips, like courageons, undamed syads of infantry. How wonderful a war between matmal forces-how ohstinate the contest where they meet ! The few daring trees that stand forth higher on the monntain than their fellows have been seized by some strong, invisible power and twisted and contorted almost to


Green Luke.
death. Their tops resemble dry and weather-beaten roots, and all their ritality is near the ground, where some bramehes ereep ont horizontally, groveling to obtain the growth and breadth denied to them above.

The ralley finally closes in, and the twin peaks of Gray's impend-the nearer one dark, stern, and preeipitons ; the other still far off, soft in outline, and sloping easily down to a great bed of ice and snow-the hidden, shadow-loving remmant of a glaeier.

Another half-hour of elimbing brings the jaded explorers to a precipice. with deep drifts smrounding it. The soft new show of mknown depth looks treaeheronsly calm and beantifnl, and where it meets the opposite mountain-wall has the aspeet of a névé glacier, upholding fallen bowlders, anl scored with a long drift of rock and gravel east down from orerhanging eliffs. The precipiee itself deseends six hundred feet or more, and is terribly dark and dizzy.

This passed, a long, steep slope of snow-elad roeks rises before the traveler, and a narrow trail, winding in short, preearion zigzags on its face, leads to the summit.

It now becomes necessary to leare the horses and go afoot. By-and-by, with the exercise of desperate exertions. the summit of the nearer peak is attained.

From the jonrmal of one who made the aseent of Gray s Peak re take the following extract: "Who can describe aderfuately the wonders of that mountain-summit? They had told us we would see all the kingdoms of the earth spread before us, but moving clond-eurtains obseured that grand panorama of parks, mountains, plains, and far, far away over that billowy sea of stomy mometain-tops, the Wahsateh Range, and Salt Lake. These we had to take on faith, like the future glories: but how much had we here that was sublime! Deep, deep through that mysterions gloom came dim glimpses of the Sonth Park-only a suggestion, the imagination had to furnish all the rest: here rippled from beneath us streams tributary to Platte River, and eventually finding the waters of the Gulf of Mexico; there the sources of Snake River, whose waters mingle at last with the Pacifie. On one side black elonds swept down into an unfathomable gulf, making its crags resound with the noise of their thunders, while just beyond rose majestic snow-caps, radiant in the noonday sum. Towering heights, profound abysses, with snow and rain. thunder and lightning, cloud and sunshine, were the elements that made up this impressive scene, or rather series of scenes. Conld we have had more? Would not the eve have wearied and the sense refused to grasp the magnitude of an unobstructed riew? We were satisfied as it was, and now, cold and wet, retraced our steps down the mountain.
"B-and I having started before the others, reached the bottom first, ruite demoralized. Surely all our horses had been lariuted together! there were only three remaining now-where were the others? not in sight, that was certain. We held a short council: we were wet and cold, it wouldn't do to sit there. It so happened that our horses were the remaining ones; the guide was with the others, so we determined to press on and perhaps orerhank the runawars. A couple of miles down the momtain, and in the edge of the timber, we found them ruietly cropping the grass, with no disposition whatever to le eanght. Howerer, after a good chase, and a thorongh warming in consequence, we sncceeded in capturing the three ragrants, and dragged them reluctantly lack up the mountain. The others had piled all the saddles and traps on the one remaining horse, ant, it may he easily imagined. were a dejected-looking party in view of a watk of six miles farther to the nearest house, after human thesh had done all it was capable of doing. It may be also casily imagined that there was al shout of joy passed from one to another-mading as they were throngh the snow and wet-when we hove in sight. Be sure there was no time lost in adjusting saldles and bridles, and getting tilirly started on our homeward way. The ealentation was beantifully exact ; the last atom of strength gave ont as the last rod was aecomplished. Too tired to eat. I sought relief in sleep, and got that only by virtne of a potent medieament which one of my fellow-sutferers dispensed to me. And so ended our trip to the highest peak in Colorado."

Returning igain to Denver, let us proceed by the Denver and Rio Grande Railway to Colorado Springs, a town seventr-six miles from benver directly sonth, six miles


Gray's Peuk:
from this point are Maniton Springs, whence several very faseinating exeursions may be made to the Garden of the Ciods, Glen Eyrie, Moumment Park, Cheyenne Canon. and to the summit of Pike's Peak.

Let us mount the coach-box with the driver of the stage and begin onr journey to Maniton springs. On the way we pass Colorado City. the oldest city in the State, founded by the gold-xeekers of 1858 , but which soon faded into insignificance before
the greater discoveries of mineral wealth in other places. Just before reaching Maniton we find ourselves alparently at the base of Pike's Peak, thongh the summit is still far off. Eastward we look on the arid plains, stretching out with umbroken monotony of form and colur in the ragne distance. Westward the settlement creeprs to the portals of Ute Pass, which with its frowning steejs of rock leads to the treasuremines of the upper Arkansas and the Red San Juan.

Manton Springs is as lively as an Eastern watering-place, and in the season has the usnal rond of summer-place gayeties. There are three handsome hotels to choose from, and several medicimal springs, with a temperature varying from $45^{\circ}$ to $60^{\circ}$, in-


Snake River.
closen in tasteful pavilions and suromided by pretty cottages. The first spring is close to the road, and the violent bubbling of the water seems to indicate a large supply, though there is hardly a gallon a minute. Abont a humdred yards above, on the right-hand side of the creek, is another and larger spring, which gushes out of the rock with grear turbulence.

Sulphur. iron, somb, arsenic, and other health-giving ingredients, are eunningly componded by Nature in these fommans, which boil and bubble up as if expelled from the earth by the tremendous weight and pressure of Pike's Peak. The shadow of this montain monareh falls on them every day after four oclock, and cool breezes.


Clear Croek Crañon.
as refreshing as the waters themselves, fan the cheek of the inralid, and paint the face of strength and beauty with a fresher color. Saratoga and Virginia watering-places

have no sueh attraetions as those proffered by this noble mountain fastness. Properly enough, the Indians gave the name of Maniton to these delieions health-giving, bubbling fountains, and here they deposited their most raluable offerings to Deity: Exen yet arrow-heads, beads, and other Indian trinkets, are forced up by the boiling waters. and found in the stream below.
The nejghborhood of Maniton is exceedingly interesting. and eomprehends all varicties of scencry. I day's exemrion allows the tomist time for the arcent of Pike's Peak, on the topmost pimmele of which he may stand. ant let his heart fill
with the emotion that the majestic ontlook is sure to inspire; on the silent billows of the plains, and the chaotie, gashed, and knife-like peaks. before whose feet these endless yellow waves have eeased to beat, like an eager living ereature struck with despair. The sky itself seems to be attained, as ascending the trail on the motmtainside we glance through a clearing in the timber on the gorges far below. The pines and firs sway to and fro tempestuously with the roar of a great water-fall. The frail human body quivers and labors as the thin, crisp air strains the exhansted lungs. But what struggle, what hazard, what cost, is not repaid when the path makes its last curve, and leads to one of the grandest summits in all the looky range ! Here on the very top we find a station of the Weather Signal Bnrean, which is ocenpied summer and winter.

The surveyors have shown us that the eleration of Pike's Peak is not so great as that of Gray's or Long's, but it seems to be higher, as it stands ont alone and sweeps npward from the foot-hills to a erystalline pinnacle, $14,14 \%$ feet above the level of the sea. It is visible miles and miles away over the plains. The immigrants of old saw it long before its eompanions appeared above the horizon, and they gathered fresh courage as the blazing sun lit its tempest-torn gramite into a pillar of gold. As far north as Cheyeme, and as far south as Trinidad, on the borders of New Mexico, it can still be seen, its boldness subdued in the gray of the distance; and, as we glanee at it through lapses in the hills at its base, from the windows of the car, we seem to be under its very shadow, when it is in reality thirty or forty miles off.

A few miles from Maniton is Cheyenne Cañon, lying gloomily in the heart of the mountains, with many wonders to attraet the tonrist; and also within easy distance is William's Canon, in which solid masses of roek have yielded to the action of the elements until they have been hollowed and broken into a virid resemblance of some ruinous old eastle. Bear Creek, rushing from the region of summer snows; and Ute Pass, loeked between its walls of red granite-neither of these, nor the Garden of the Gods, nor Glen Eyrie, nor the Rainbow Falls, should be negleeted by the traveler. A little way from the entrance to the pass, and about three fuarters of a mile from the village, the ereek breaks into a white rage as it shoots over a precipice of sixty feet in a foaming avalanche to which has been given the name of Rainbow Falls.

Monument Park is famous for its strangely earred sandstones. There are many parts of the Rocky Mountain country, from the Yellowstone in the far north to Tierra Amarilla in New Mexico, which strike us as being the creation and abode of some fanciful race of goblins, who have twisted everything, from a shaft of roek to an old pine-tree, into a whimsical and incredible shapelessness. The sand- and water-worn roeks impress us as the result of a disordered dream-the strange handiwork of a erack-brained mason, with a remembrance of Caliban's island lingering in his head. Those in Monument Park are ranged in two rows lengthwise through an elliptical basin. They are cones from twelve to twenty-five feet in height, and may be said to resemble mushrooms at the first glanee, though an imaginative person will soon find himself transfiguring them into odd-looking nen and animals. Think of several
sugar-loaves, with phates or trays balanced on their peaks, or of cande-extinguishers with pennies on top, and yon will obtain an jdea of what these rock-mriosities are. Fach pillar is capped with a mixture of sand and pebbles cemented by iron, and this

being so much harder than the underlying yellow sandstone, has resisted the wasting inflnences of wind and rain, and in some cases extends contimonsly over several pillars, thens forming a natual row of columns.

But of all the wonders of this region the Garden of the Gods is speciaily worthy of description. Ronning from east to west. almost at the base of the great mountainrange, on the eastern side stone palisades rise upward from the ralley. These walls are red. white, and gray. Their thickness varies from one hundred to fire hundred teet, and their height from five hundred upward. Bevond this majestic wall, and within a mile of it, the momtain-range makes another impassable barier. Between this lofty palisate and the abrupt momentan-sides is the fimons "Garden of the Gods."

Through this great palisade are gate-ways several miles apart, the eastern of which is very narrow. The area of this first garden between the palisades and the eliffs is narrow, but the very wildness of the place, with its deep chasms and lofty sides and great stones of every hue and shape, amazes the beholder. The decp, narrow dell is completely walled in, and the little gate-way seems to have been' designed by Nature as a shice-way for the mountain-torrents to pour throngh. A bright, sparking stream ripples perpetnally from the second and larger garden. whieh is also full of wonders. 'There are towering crags and lofty stones set up on end, some inelined, like the leaning tower of Pisa, others erect as Bunker Lill Monument, all rising to dizzy heights, and each having its own peculiar color. Eagles' nests are visible along the summit and within the palisades, and there is a phateall covered with bright undergrowth of flowering shrmbs and vines. 'Through a deep, narrow gorge flows a brawling brook, and along'its narrow bed we ride beneath overhanging cliffs, till weary uf wonders and staring at amazing precipices and great roekwalls shutting out the sky.

To the broader garden one finds access through a double gate-way, which is called the Beantiful Gate. This passageway is through two high precipitous cliffs, with a large detached rock tower standing in the middle and thus dividing it in two. The stone fence on either hand is the solid palisade of red sandstone. lt is sadly weather-worm. Great fissures are visible from the gateway, and stone pickets a hmn-


Tonere of B bel, Garden of the fods. dred feet long have fallen to the plain. The width of the inclosure is not more than one mile, while the stone-wall extends westwardly far into the mountains. Among the more striking rock-forms in the Garden of the Gods is the 'Iower of Babel : and a short distance away. in Glen Eyrie, may be seen erpually notable fantasies, one of which is ealled the Organ, from its resemblance to a church-organ, and another the Major Domo, a curious and rugged pillar rising to the height of one hundred and twenty feet, though not more than
ten feet in diameter at the base. Qlaneing through the openings in the eliffs, you get a fine view of like's Peak in all its hoary splendor.

The longer one remains in Colorado the more he wonders at the marrels so thickly strewed around him. The first impressions are not pleasant, as he fiuds dust, painfully brilliant sumshine, scarce vegetation, and bleakness. But the oddness and sublimity of the scenery, so dif-


Major Itomo, Glen Eyrie. ferent from any fomd elsewhere in the world, repay him for all other amoyanees. Five thousand tourists not meseldom visit Mamiton Springs and the Garden of the Gods in the course of a single season, and thence drift off to see the other wonders of the State.

Cheyenne Cañon, five miles from Colorado Springs, is a sequestered mountain-gorge in which are many striking roekformations and picturespue cascades. A tortuons trail leads from the mouth of the cañon three miles above to the first fall, which is thirty feet high. and extremely fine. From the ledge above the fall there is a succession of falls, six in all, rising above one another at regular intervals, the remotest and highest being several miles distant. Another interesting spot within an easy distance is William's C'añon, in which solid masses of rock have yiclded to the aetion of the elements until they have been hollowed out and molded into a vivid resemblance of some ruinous old castle.

The Denver and Rio Grande Railway, whieh comprises more than twenty bramehes, penetrates into nearly every portion of Western and Sonthwestern Colorado, and passes throngh the remarkable silver-mining region. which has produced a greater exeitement than any since the Comstock lode, in Nevada, was in the height of its prosperity. The heart of this great Colorado mining region is the town of Leadrille. now a city of fifteen thousand people and more, where, in 18 as, there were only a few tents and log-hoases. Lealville is one of the most interesting mining-camps, perhaps, in the
world, and well worthy the visit of the tourist alert to observe the curions phases of nature and society. From Pueblo, the Leadville division of the Rio Grande Railroad runs nearly northwesterly to Cañon City, near which Professor Marsh discovered some of the most remarkable fossils of gigantic extinct anmals ever offered to the investigation of science. Two miles beyond C'iñon ('ity the road enters the Grand Cañon of the Arkansas, where the river has eut its way for cight miles through mountainwalls of solid granite, which in some places are three thousand feet in perpendienlar height. The scenery at what is known as the Royal Gorge is of the greatest majesty, and here the iron track runs for several hundred feet on steel girders passing from wall to wall of the chasm, the ends being mortised into the solid rock.

Leadrille, which is two hondred and serenty-nine miles by rail from Denver, and nearly sonthwest in direetion, already presents many of the characteristics of a place of permanent prosperity. Situated in a valley where the slopes of several surrounding hills come together, many of the temporary wooden buildings characteristie of primitive places, uncertain of a future, have giren way to substantial brick bloeks, and other similar improvements have been made. The mines, many of which have yielded almost fabulous returns, are on the hills surounding the town. It is believed by many geologists now that the richest body of silver-ore, whieh is of the kind known as carbonate, and is very easily mined and smelted. lies immediately under the city of Leadville. If this is true, it will make the place permanently a great mining eity. The counties adjoining Lake, in which Leadville is located, are also very fruitful in silver deposits. What is known as the finmison country, a county immediately sonth and west of Lake, and one of the largest in Colorado. has discovered silver-fields of great wealth. It is believed, however, that the riehest mineral deposits in the region are on the Indian reservation in the northwestern part of the county. The determination of prospectors to intrude on the resersation has already cansed serious tronble with the Indians, and Congress has agitated the question of removing the savages, in obedience to the urgent call of the Colorado mining community-a step which, if taken, may easily lead to another Indian war.

Lovers of the pieturesque traveling in Colorado will find themselves well repaid by taking a journey over the San Juan division of the Denter and Rio Grande Railway. At the distance of eighty miles sonthwest of Pueblo the track crosses the Sangre de Cristo range loy the La Veta Pass, one of the most remarkable gorges in the Rocky Jonntains, at a height of 9,486 feet, amid seenery of great beanty and grandeur. The Mule-shoe Curve and the prassage around the point of Dump Mountain are regarded as among the most striking feats of railway engineering ever attempted. After passing the gorge, the traveler is whirled for seventy miles across Sam Luis Park, and the scenery continues to be marked by the most impressive beanty and picturesqueness. At first the prineipal objects in the backgromed are Sierral Blanca, which is 14.564 feet high, and the serrated peaks of the Sangre de Cristo Mountains. On reaching the western wall of the park-the San Juan Mountains-the scenery increases in grandeur. It reaches its culmination at the Los Pinos Cañon and the Totter Gorge, which are
justly regarded as ranking among the most wonderful scenic attractions of Colorado. For a distance of eight miles the raibway passes just below the brow of a precipitons mountain-range, at the giddy height of twelve hundred feet above the stream, following the irregular contour of the momntans through deep cuts and over high hills, past weirdly monumental rocks and under lofty cliffs. At Phantom Cnrre the road comes to the end of a mountain-wall that jnts into the cañon, narrowing it to a mere


W'illitm's Ctñon.
eleft or gorge fourteen hmidred feet high. with the wall on the farther side rising above to an altitude of twenty-one humdred feet. A few rods from the gorge, at a point where the passenger looks down on the white foan of the stream eleren hundred feet below. the railroad enters a tumnel, which pierees the solid granite cliff for a distance of six loundred feet. On emerging from the tmunel, the track passes over trestle-work orelooking the precipice that extends to the bottom of the gorge-a ter-
rible abyse, which few have the nerve to look down on. All along this aerial journey an extended landsape of mountain and valley adds to the grandeur of the view. The terminus of this division of the Denver and lio Grande road is Drango, one of the principal centers of the celebrated san Juan mining region. To the arehrologist, the interest of a journey throagh the San Juan comntry is increased by the faet that here are the wonderful prehistoric cliff-dwellings on the Rio Nancos, which have long excited great interest and curiosity ; and also eight ancient pueblos, inhabited by the Pueblo Indians, whom the Spaniards found here only forty-eight years after the discovery of America.

One of the most interesting features of Colorado seenery is fomd in its great natural parks. Of these there are fom-North. Middle, South, and San Luis Parks. This extraordinary park system consists of extensive irregular plateans or basins, shat in on all sides by lofty montain-ranges. The surface is diversified by momerons hills, or ridges, and valleys, containing streams whieh form the headquarters of all the great rivers that flow ont of Colorado. 'The ralleys are covered with luxuriant grasses and flowering plants of various kinds, and possess an extremely fertile soil. The hills are corered with dense forests of pine, abounding in game, sueh as the bear. elk, and deer, and contribute extraordinary attractions for the sportsman and adventurer. The beds of the streams furnish many rarieties of minerals and fossils, and afford a remarkable field for the lovers of seience. Hineral springs, with waters possessing rare medicinal propertics, are numerons, while coal and salt beds underlie the whole surface. The four great parks (for there are lesser parks of a similar charaeter scattered through the western portion of the State) are in the central part of Colorado, and occupy a belt about seventy miles wide.

North Park has an area of about twenty-five hundred square miles, and possesses an average elevation of nearly wine thonsand feet above the sea-level. Owing to its remoteness and colder elimate, it has been less risited by tourists and sportsmen. but, since the recent discoveries of gold and silver, it has begun to be the goal of a stream of prospectors and settlers. To reach this part of Colorado one has to leave the Colorado Central Railway at Fort Collins, and take a stage-ride of about a hundred miles in a northwesterly direction, thongh a favorite method of tourists has been to travel on horseback with a eamp-equipage packed on mules or in baggage-wagons.

Middle Park lies direetly south of North Park, from whieh it is separated by one of the eross-ehains of the great monntain labyrinth. The eontinental divide sweeps around on its east side, and majestic mountains encircle it on all sides, among which Long's l'eak, Gray's Peak, and Mount Lincoln, from thirteen thousand to fourteen thousand five hundred feet high, stand as the most prominent sentinels. This park has an area of about three thousand square miles, and is elevated seven thousand five hundred feet above the sea. It is drained by the Blue River and the head-waters of the Grand River. flowing westward to the Colorado. The portions of the park not eovered by forest expand into broad, open meadows, the grasses of which are interspersed with wild-flowers of every hene. There is game in abundance. including deer.
 bears. ${ }^{\circ}$ and atutelopes. and the waters teem with fish. The climate. notwithstanding the great eleration. is remarkably mild and equable. the nights being cool in summer and the dilys warm in winter. No ane. of conrse. shonld attempt to winter here who can not safeIs be ent off from many of the comforts and coureniences of life: but those who are able and willing to "rongh it " will hardly find a place where they can do so unter more favorable conditions. The nemal objective point of tourists who go to the Midelle Park is the Hor sulphur springs. which way be reached from Georgetown by the Berthend Pass (fort-tive miles) : from Central C'ity hy the James: Peak trail (sixty miles) : and from south Boulder. The Colorato Compangs tine stages leave the bar-
ton Honse, Georgetown, every other day for the Springs. A pleasant way of making the journey is on horseback via the tirst-mentioned route. 'The springs are situated on a tributary of Grand River, abont twelve miles from the south boundary of the park. The waters are used chiefly in the form of bath, and have been found highly beneficial in cases of rhemmatism, neuralgia, chronie diseases of the skin, and general debility. The accommodations for invalids are not first-rate as yet, but sufficient, perhap, for those who ought to renture upon the journey thither over the mountains. A small town is gradually growing up in the vicinity. One of the pleasantest exeursions in Middle Park is up the valley, twenty-seven miles from the Springs, by a good road to Grand Lake, the source of the main fork of Grand River. The lake nestles close to the base of the mountains, precipitons cliffs hang frowning over its waters on three sides, tall pines come almost down to the white sand-beach, and its translucent depths are thronged with trout and other fish.

South Park, the best known and most beantifnl of all the parks, lies next below Middle Park, from which it is separated by a branch of the Park range. It is sixty miles long and thirty wile, with an area of about twenty-two hundred square miles, and, like the Middle lark, is surrounded on all sides by gigantic ranges of momtains, whose culminating crests tower above the region of perpetual snow. The highest elevation of the park above the sea is ten thonsand feet, while the areage elevation is about nine thousand feet, and nearly all the land which it contains is well adapted to agrieulture. The streams, which are supplied by melting snows from the surrounding monntains, are tributaries of the Sonth Platte, and flow east throngh the park to the plains. The climate of the South Park is milder than that of either North or Middle l'ark, and its greater accessilbility gives it peculiar advantages for such tourists and invalids as can not endure much fatigne. Fairplay is the chief town of the region, and a good center for excursions. The park is traversed from north to south by a branch line of the Union Paeific road. The scenery is of the greatest grandeur and beauty, espeeially at the cañon of the Platte and Kawsha summit. From Fairplay, one of the stations on the railroad, there is easy access to Mount Lincoln, the ascent to the top of which may be made in carriages, as it presents no special difficulties. Mount Lincoln is one of the highest of the Colorado peaks, being 14.206 feet in elevation, and from the summit, we are told by Professor Whitney, there is a view unequaled by any in Switzerland for its reach or the magnificence of the heights included in its horizon. The direct road to the great mining center of Leadville from Denver passes throngh South Park.

The largest of the parks (for it includes an area equal to that of the other three combined) is Sim Luis. It is about twice the size of the State of New Hampshire. and contains eighteen thousand square miles. It is separated from Sonth Park, of which it lies directly south by the main range which forms its north and east boundary, while on its west is the Sierra San Juan. From the encireling snow-erests thirtyfive streams pour their waters throngh the park, nineteen of them flowing into San Lais Lake, a beantiful sheet of water near the center of the inclosure, while the others
discharge their volmme into the Rio del Norte in its conse to the Gulf of Mexico. On the tlanks of the mountains dense forests of pine. spruce, hemboek, fir, aspen, oak, cedar. and pinon alten nate with broal natural meadows, produeing a luxurions growth of mutritions grasses. upon which eattle subsist thronghont the year without any other food, and requiring no shelter. The highest elevation in the prark does not exceed seven thousand feet above the sea, and this, together with its sonthern amd sheltered location, gives it a wonderfully mikd, geniah, and equable climate. Warm mineral springs abound here as in other parts of the State, and are becoming widely noted for their rahable medicinal properties.


The suonc-chad Peatis of the Rocky Monntains.

## THE YOSEMITE.

Approaches to the Yosemite Valley-llow it was discovered-The hig trees of Mariposi-Deseent into the valley by the Mariposa trail-The Bridal Veil Fall and Cathedral Rocks-sentinel Rock and Dome-Yosemite Falls-The inhabitants of the valley-The gorge of the Merced-Tensya Cañon-View from Cloud's Reat-Aceommodation for risitors.
 ley, which is one of the great natural wonders of the United States. lies among the Sierra Nevadas of California, nearly in the center of the State, north and sonth, and midway between the east and west bases of the momatains, which at this point are about seventy miles wide. In a direct lime the Yosemite Valley is one hundred and fifty miles due east of Sim Francisco. but the actnal eircuit of travel is a hundred miles more. It is in the southern portion of Mariposa County, and through it runs the Merceit Riv-
er. The gorge is about eight miles in length, from hatle a mile to a mile in width, and is inclosed in frowning granite walls. rising in unbroken and ahost perpendicular faces to the dizzy height of from two thomsand to fire thonsand feet above the green and quiet vale beneath. Travelers from the East visiting the Yosemite usually go on to San Francisco, and make their start for the valley from that city, although they have to return again on the Central Pacific Railroad to one of three stations whence stage rontes conduct to the valley. The favorite ronte is by the Visalia branch of the Central Pacific, which diverges from the main line at Lathrop to Madera. From the latter place there are nimety miles of staging to the valley, and the route is popular, as it affords an opportunity to see en route the Mariposa grove of big treen, which is part of the Yosemite grant made by Congress. The second ronte is by stage from Merced, on the Visalia branch, which gives the tourist the chance to see the Tuolumne grove of big trees. A third is also to Mereed, whence a stage route connects with the Mariposa route at Clark's, and carries the traveler into the Yosemite Valley by Inspiration Point. The fourth is from Stockton, on the Central Pacific, by the Stockton and Copperopolis road to Milton, and thence by stage. which gives one an opportunity to view the Calaveras grove of big trees.

The name "Yosemite" was given to this valley in the belief that it was the Indian name for grizaly bear. The valley was first discovered in the spring of 1851, As early as the spring of 1850 , the whites, living about llariposa and mining on the streams that head in the vicinity of the Yosemite, after considerable tronble with the Indians living thereabonts, organized a military company to drice them ont of the country. It was soon found that they had some sort of a stronghold away mp anong the momtains, and to this they invariably retreated when hard pressed. The character of the place was unknown, but soon wild stories were told of an impregnable mountain fastness, exeiting the euriosity of the settlers; so that, in the spring of 1851, an expedition was organized, under the command of Captain Boling, to find the place and disperse the nanghty aborigines. Led by a friendly old Indian, the party reached the valley, surprised the hiding braves, and drove them ont. This was the first visit by white men to the Yosemite. Next year there was more trouble with the ludians, and a second expedition went out, again driving the offenders before them. They took refuge with the Monos, a powerful tribe among the mountains, quarreled with them, and by them were almost entirely exterminated, so that now, it is said, but few of the Yosemites are alive.

Although wonderful stories were told by those who returned, it was not until four years later (1855) that Mr. J. M. Inatchings gathered a party and made the first regular tourist's visit to the valley. A second party went in the same season, and next year a trail wals completed on the Mariposa side, and the regular pleasure travel commenced. The same rear (1856) the first honse or shanty was put up, on the site of what is now known as Black's Itotel.

In June, 18it, Congress granted to the State of California, in trust, the Yosemite Valley and the lariposa grove of "Big Trees." upon condition that the territory thas


Dercent into the lialley.
designated should be set apart ". for public use. resort, and recreation." California accepted the trust, appointed commissioners, ind hence this magnificent ralley, which, withont extravagance, we may pronomee one of the world's wonders, is preserved secure in all its beanty and grandeur for public nses.

The principal features of the Yosemite Yalley, and those by which it is distinguished trom all other known ralleys, according to Professor J. D. Whitney, are : the near approach to rerticality of its walls ; their great height, not only absolutely, but as compared with the width of the valler: and the rery small amount of debris seattered on the main floor of the valles. These are the great charateristics of the Yosemite region throughout its whole length; but besiles these there are many other striking peenliarities and features, both of sublimity and beauty, which can hardly be surpassed, if they are equaled, by those of any other valley in the world. Either the domes or the waterfalls of the Yosemite, or any single one of them eren, would be sufficient, in iny European country. to attract travelers from far and wide in all directions. Waterfalls in the ricinity of the Yosemite, surpassing in beanty many of the best known and most visited in Emrope, are actually left entirely unnoticed br travelers, beause there are so many other objects of interest to be risited that it is impossible to find time for them all.

The valley contains eleven hundred and forty-one acres of level bottom: and of these, seven hundred and forty-five acres are meadow, the rest being covered with trees and rock. From Tenaya Canon, at the upper end of the ralley, to Bridal Veil Fall, at the lower end, four and a half miles in a direct line. the decline is only thirty-fire feet. Naturally enough, so letel a surface is greatly overflowed during the spring freshets. The scant, coarse grass of the meadows gives in the perspective an impression of the richest green, gemmed with a profusion of brilliant flowers. Throngh these meadows winds the Mereed River, during the summer an orderly stream, areraging about eighty feet in width, but in the early spring it is transformed into a furious torrent. The banks are fringed with alders. willow, poplar, cottontrood, and evergreens: upon the meadow level are grouped, in groves of greater or less size and density, bines, cedars, and oaks. From every joint of view in the ralley one of the most striking effeets is in the richly rariegated color of the mountain walls. The principal hue is a light gras, reflecting brilliantly white in the sunlight, oceasionally varied with reins of a deeper, brighter hue. In many places stripes of red, brown, and black are produced by the flowing down of water earrying organic matter. The walls are of granite, with an arerage height of about three thousand feet: in some places nearly vertical, and with rery little Mebrix at the bave: in others. a pine-covered slope leads up to gigantic towers, spires, or sharp-cut peaks. There are no fewer than five trails orer which a least of burden may elimb in or ont of the valley: and a man. sure-footed, cool-headed, and strong, may find a dozen places where he could, without real danger, seale those seemingly impassable harriers.

It is diffient to find eomparisons to give an impression of the grandeur of the seenery, or of the lofty precipices surrounding the ralley. If the reatler croses the


Tosemite, from Mariposa Trail.
continent on the bacifie Railroad, let him imagine, when on the loftiest momainpass, that it be cleft in twain to the level of the sea, and from the base he can look up four thousind feet to the summit of El Capitan, or six thousand feet to the glistening erown of the South Dome. If from New England, let him reflect that its loftiest peak-Mount Washington-raises its head only to the height of one of these giant roeks. The beanty of this grand seenery can not be easily conveyed in words.

The great gorge is not the only object that ealls the visitor to this seetion. The regetable productions are in keeping with the majestic rocks and giddy waterfalls. Surrounding it, at distances of from ten to fifty mites, are mmerons groves of the great trees which have so astonished the world. These have been principally examined ly Whitney and his corps of geologists, and their mmber is monown. Those of Calaveras are more atcessible and better known, but, large as they are, many are foond in the southern groves exceeding them in size. Whitney measured one of one hundred and six feet in eiremmference and two hondred and serenty-six feet high. Another, lying prostrate. has been burned so hollow that one can ride on horseback m the cavity for a distane of seventy-sis feet, and have ample room to furn around. The big trees of this seetion are not in a single grove, as in Calaveras Comety, but are seattered throngh an extensive region at an elevation of from six to seven thonsand feet above the sea. The collection known as Mariposa Grove lies within abont five miles of the road leading from Mariposa to losemite, and, from this faet, has become a great resort for visitors. There are in the grove about six hundred large trees of from thirty to one hundred feet in cirenmference and from two hundred and thirty to three hundred and twenty-five feet in height. These are of the taxodinm family, and bear the general name of Sequoia-in honor of the Cherokee chicf who made an alphabet for his tribe-but are distinguished by the speeitic name of Crigantio. This grove is the property of the State of California, and will be preserved as a publie resort. The grove is reahed from Mariposa or Yosemite by laving the trail at Clark's, a station abont midway between the two flaces, and taking an easy road to them abont tive miles distant. Other groves are in the rieinity, and the ladians report still others, with larger trees, farther in the mountains, which white men have nerer sem.

The point from whieh most travelers get their first view of the ralley is known as Inspiration Point, a clifl which gives a magnifieent outlook over a scene almost muparalleled of its kind. Mr. Clarence King has put on record his mwillingness to be betrayed into the rapture which overcomes the self-restraint of most travelers in these words: " I always go swiftly by this famous point of view now. fecling somehow that I don't belong to that army of literary travelers who have bere planted themselves and burst into rhetorie. Nere all who make California books, down to the last and most sentimental specimen who so meh as meditates a letter to his or her local paper, dismount and intlate." The deseent into the valley by the old Mariposa trail, from Inspiration Point, is a distance of about three miles in three thonsand feet. Every few rods some new charm is presented to the eye-trees gromped in pieturesque back-
gromd, and finding bold relief against the glowing tints of the distant clifls; flowers modling in the breeze, and little streams rippling and gurgling across the road, as if meonscions of the terrible leaps that mast be taken to reach the river below. In contrast to this living grace and beanty are the walls, towers, and domes of the Yosemite, gramd and serene, divided into tender shadow and brilliant sunlight, full of a majesty which has nothing in it of the stern and inflacalje. Approaching the level of the valley and the open meadows, the groves of trees and the winding river, the beantiful bark-like nature of the valley fully reveals itself. Trees bending in graceful frame-

Falley Floar, with I'ievo of Chthedral syires.
work inclose various charming pictures as we advance, one of the most attractive being Bridal Veil Fall, as it springs over the wall nine humdred feet high. The upper part sparkles in the sunliglit a solid boly, then the water is swept into a witd whirl of spray, that comes eddying down in soft mists and formless showers. Emerg-
ing on a broad meadow from the grove, through which we have been passing, the Cathedral Roeks stand against the shy. with their spires all aglow in the snulight. At their foot the Merced River presses the road so elosely that it is foreed to wind its way through mases of huge granite blocks, embowered in lofty trees which have gromn up since these Titans were dislodged from their places. So one thing follows anotherbroan stretches of greenery enameled with a million flowers, and noble groves of pine and cedar. so cathedral-like and grand as to suggest the old Druidical haunts. where solemn rites were wont to be performed by hoary priests, and haman saerifices offered to irate gods. A sentiment of deep, Alumberous repose, almost impossible to describe, pervades the seene at the sunset-time of day, when the traveler generally arrives. The thick earpeting of pine spindles muflles every footfall; the pillured tree-trunks form ristas that stretch like long-drawn aisles to the deepest forest depths ; the interlaced branches do not obseure the luminons shy above, nor hide the tall cathedral spires that burn ruddy in the gleam of falling dar. The whole experience is one of profonndest peacefnlness and calm.

We have already spoken of Bridal Veil Fall, which, as seen from the valler, appears to have a vertical fall of nime hundred feet, and of Cathedral Rock, a massively sculptured granite pile, rising trenty-six humbed and sixty feet above the levels below. Abore the latter tower are the Spires, some fise hundred feet higher, standing out from but commeeted at the hase with the walls of the valler. As we proceed up the valley a point of rocks projects out of the momtain wall, terminating in a slender mass of granite somewhat resembling an obelisk. This is known as Sentinel Rock, eertainly among the most pieturesque and striking rock-forms in the valley, the top reaching a height of orer three thonsand feet, and the face being almost vertieal. The fall. as shom in the illustration, exists in the spring onls, when the mountain torrents are swollen with the melting snows: then the foree and volume are grand, as is evident from the gorge hollowed out at the foot. A view of this water-torn gully ends all conception of a well-ordered park below. When the spring torrents pour into the valley they leal the elitfs with indescribable furr, carrying down huge rocks and quantities of coarse granite sand, to work destruction as they spread their burden over the level ground. In some places this detritus is piled up to the height of several feet in the course of a single spring. At this season water is an element of destruetion. in freezing as well ats in thawing. The little rills that filter into every crack and crevice br dar. as they freeze by night, euable the frost to ply it, giant leveruge. and so, where disaster from water seems to threaten everothing. there is added the shock of falling cliffs. The granite walls between Cathedral and seutinel Roeks suffer very much from this disintegration. Great eliffs have fallen. and aralanebes of rock have plowed their way down the slope to the bottom of the ralley. Amid such surroundings the wreck of a world is suggested. so rast the ruin, so pigmy the climber. Only a feeble impression can be convered in words of the effects of momntains of granite. sharp and fresh in fracture, piled one upon the other, the torn fragments of a forest underneath, or strewed abont, as if the greatest trees had been but as straws


Sentinel Rock rend Fall.
tossed about in the wind. A broad track of desolation leads away up to the heights from which these rocks have been hurled.

Back of Sentinel Rock is sentinel Dome, forty-one hundred and fifty feet above the ralley. From this spot may be had a splendid coup dreil of most of the remarkable features of the valley. On the left, opposite the Bridal Yeil Fall, is the Virgin's Tears Fall. where the creck of that name leaps over the wall more than a thousand feet. Just above is El Capitan, an immense block of granite projecting
into the valley, and presenting an almost rertical edge thirty-three hundred feet in height. Although not so high as some of its giant neighbors, yet its isolation, its breadth, its perpendicular sides, and its prominence, as it projects like a great promontory into the raller. make it, as its name indicates, the "Great Chief" of the ralley. The walls of the mass are bare, smooth, and totally destitnte of regetation. It is doubtful, accurding to l'rofessor Whitney, if there be anywhere in the world so squarely cut and imposing a face of rock.

Farther up, and nearly opposite Sentinel Rock, are the Three Brothers, a triple group of rocks of peculiar ontline, resembling three frogs sitting with their heads turned in one direction-a likeness which is supposed to have suggested the Indian name Pompompasus, meaning "Leaping Frog liocks." The lighest of the peaks is thirty-eight hundred and thirty feet in height, and from this point is also a farorite place of ontlook over the ralley. Just heyond the "Three Brothers" may be seen the great waterfall of the ralley, known as the Yusemite, formed by a creck of the same name. In the spring, when the air is full of the thunder of falling waters, this cataract is at its grandest, and no falls in the known world can be compared with them in height and romantic beanty. The summit of the upper fall is a little over twenty-six hundred feet above the ralley: for fifteen hundred feet the deseent is absolutely rertical, and the rock is like a wall of masonry. Below this the fall of water sways and sweeps, yielding to the force of the fitful wind with a marvelons grace and endless variety of motion. For a moment it descends with continuous roar; in another instant it is eanght, and, reversing its flight, rises upward in wreathing mists, finally fading out, like it summer elond. before it reaches the base of the cliff. The stream at the summit, at its medium stage, is estimated to be twenty feet wide and about two feet in average depth. As the different parts of the fall are nearly in one vertical plane, the effeet is about as striking and picturesque as if the water made but a single leap from the top of the cliff to the level of the valley.

The tomrist, wandering $n p$ and down in his study of the wonders of the ralley, oceasionally meets groups of Indians, the native tribe of the region, now nearly extinct. These vagrant and worthless redskins have been pretty much deprived of their sarage virtues by the contact of civilization, which has only impressed them with its vices. In general appearance they are robost, and even fat-a condition produced by their diet, which is mostly the acorns with which the valley abounds. The cralt, courage, and dexterity of the hunter. in which so many of the Indian tribes excel, appear to be lacking to the Yosemite ladians ; and they find a miserable support on the mast which they gather from the earth, like the swine. to which they are so nearly allied in nature and habits. There are about fifty of these Indians, of both sexes and of all ages, living in the valley in the most primitive fashion, their wallios or huts consisting of bramches stnck in the earth in a semicircular fashion, the leafcovered boughs meeting overhead. Generally these children of Nature are excessively dirty, but some of them, according to the account of an artist sketching in the val-


The Yosemite Falls.
ley, at least had the instinct of cleanliness. He writes: "While sitting at work on the bank of the river three young squaws eame along, and surprised me by deliberately preparing for a bath not a hundred feet from me. Ther disported themselves with all the grace of mermaids, diving, swimming, and playing for nearly an hour in the snow-cold water. They stole a Chinaman's soap and used it larishly; and making their tingers do duty as tooth-brushes, they showed a purpose of cleanliness as well as of sport. It was really a charming picture-the water so clearly transparent; the beach shelving in smooth slopes of sand; the trees overarching the stream; beyond all, the Yosemite Fall, swaying in silvery showers, and in the foreground pool these children of Nature playing, their tawy skins wet with water, and glistening with all the beauty of animated bronze. After their bath ther farored me with their company. One pmlled from its place of concealment a Jews-harp, and my ears were regaled with "Shoo, Fly:" Another element, hardly less nomadic or ragabondish in character, is found in the rough fellows who have found their way into the valley as mule-drivers, peddlers, and similar nondeseripts, that hover between the lines of civilization and the outer world of lawlessness. So there may be scen, among these queer dwellers in the most beautiful of ralleys, Indians. Chinamen, Mexicans, negroes, and White-skimed men not a bit higher in character, living on terms of social fraternity and erquality: These ragabonds pick up a precarious livelihood in guiding the guests of the hotels and hiring their sermby mules and mustangs for exensions. The grand excitement for these residents of the ralley is found in horse-racing, and sumday morning is the farorite racing time. This strange Derty of the Califormian wilds presents but little analogy to its more civilized types of race meetings. The horses have no saddles: the riders are stripped of all superfluons elothing, and ride bareheaded and bare-footed, with only a sheepskin or bit of blanket under them; and orer the drawn-up knces, and around the horses body: a sureingle is tightly drawn, literally binding horse and rider into one. An unlimited amount of profanity is indulged in by the ragged loafers of all colors that constitnte the crowd of interested spectators, and the excitement is not less than would he witnessed at Jerome Park or at Ascot. Amid the rude turmoil of curses and langhter, ton, may be heard the clear clink of gold and silver coin, for many of the onlookers bet their last dollar on the race.

Let ns return from this brief digression to a fnrther deseription of the beauties of the region. A little east of the Sentinel Rock, and direetly across the valley from Yosemite Fall, is Glacier Point, from which one of the finest riews in the valley may be obtained. The climb to this point is exceedingly interesting. We skirt around the brows of precipices, from which the abyss seems to be bottomless, and ont of the somber depths come up the roaring of distant waters and the lulling song of pinc-tree forests. The Too-lulu-waek Fall is almost immediately lelow, and can not be seen : but on the opposite side are the Vernal and Nerada Falls, and the many cataracts of the Mereed. which, unlike most of the other streams entering the valley, are very imposing all the year round. The Cap of Liberty rises prominently in the center of the
 that the Little Yosemite opens, and beyond all tower the snowcalped sierras. At last we reach the top of rilacier Point, and here get a splendid riew of the upper part of the valley. At this upper end, about two miles above the Yosemite Falls, the main valley branches out into three distinet but guite narrow cañons. Through the middle one of these the Merced Rirer pours down, and in the right hand or northeast one the south fork of the Illilonette: in the left hand or northwest gorge flows the Tenaya fork of the Merced. Cilacier Point is a spur of rock or mountain jutting ont of the east or right hand side of the valley. where it divides. From the terraced summit we look down thirty-two himdred feet to the meadows at our rery feet. Few ean gaze into such depths without shod-
dering and drawing back. Nearly opposite, about a mile and a lalf away, the Yosemite Fall makes a half mile in three lcaps, and shows its graceful proportion to better advantage than from any other point. To the right or northeast we look up Tenaya Cañon, its narrow floor beantiful with tall pines, that almost hide its one jewel, Mirror hake; hnt with walls grim and rast, that sweep on the right me nearly five thousand feet and culminate in the grand dominating form of the valley, the Half Dome, which is shown in the opening illustration of this chapter. This is the loftiest of those heights belonging to the Yosemite. It is a crest of granite rising to the height of forty-seven hundred and thirty-seven feet above the valley, and was long emsidered inaccessible, but in 1879 improvements were made by which tomrists are now enabled to reach this commanding height. Across the green depths of Tenaya Cañon towers the symmetrical form of the North Dome, looming up to the altitude of thirty-six linndred and fifty-eight feet. Right moder the shadow of the North Dome, at the angle where the Yosemite branches into Tenaya Canon, is the rounded columnar mass called Washington Column, and the Royal Arehes, a magnificent arehed cavity of perfect shape.

The bald slope and crest of Clond's liest tower beyond and behind the sierras, mutrodden yet by the foot of man. There are but few places where so much of the terrible and the beantiful is combined.

There are five trails through which a horse may get in or out of the Yosemite Valley. The Mariposa trail, through which we entered, passing Inspiration Point, is at the lower end. The Coultersville trail comes in at the same end, but on the opposite side. A third passes near Glacier Point, and enters at the foot of Sentinel Rock, about midway up the valley, on its eastern side. A fourth passes throngh Mereed Gorge, by the Vernal and Nevada Falls; and the fifth through Indian Cañon, on the west side, north of Yosemite Fall. The last is barely passable, and rery little used. The Coultersville and Mariposa rontes bring the traveler to the valley by stage, but the others are little more than a horse-back trail, though safe enongh by this mode of travel. The trail through Merced Gorge, after reaching the top of Nevada Fall, crosses the stream and the sonthern end of the charming Little Yosemite Valley. This valley, more than two thonsand feet above its famons neighbor, is one of the many great granite basins peculiar to the country. The bottom is about three miles long, and consists of a pleasant succession of meadows and forests, through which flows the Mereed River. The sides are smooth, bare slopes of seamless granite, ribboned with brown bands; and here and there are strange dome-like forms, which so much perplex the geologist. An excursion to the little Yosemite Valley is of considerable interest, but demands several nights of eamping out. In places the trail twists from right to left in sharp zigzags, and is so steep that the horse and rider on the turn above appear to be directly overheat. Within sight, the river roars and tumbles in a succession of cataracts. On this route we see the beantifnl Vernal Fall, which has an mbroken plange of form hundred feet, drenching the narow gorge with spray, and filling the air with rainbow shimmerings. To get to the top of the roek, over whieh the fall


General View of Yosemite, from. Summit of Cloud's Rest.
phnges, it is necessary to climb long ladders, and here we find a broad-basined rock and a charming little lakelet. Farther on we eross a slender bridge, under which is Wild-eat Cataract; and not muels beyond this Nevada Fall comes tumbling over a wall exceeding six handred feet in height. All about are heights and depths. grand to look up to, terrible to look down upon.

Clambering throngh such scenes for the greater part of the day. part of the time finding it necessary to dismount and lead one's mustang or mule, the floor of the upper ralley is at last reached, and a resting-place for the night is glanly sought by the tired traveler. before pursuing his explorations further. Here we are at an elevation greater than the top of Mount Washingtom. The aseent to the top of Cloud's Rest is the goal of ambi-
tious excursionists who penctrate to the upper valley. This rises six thousand feet above the lower Yosemite Yalley, or nearly ten thousand feet above the sea. The ascent is casily made on horseback to within a few hundred yards of the summit. This proves to be a long, thin crest of granite, so piled with loose and apparently insecure blocks that it needs no little conrage to walk between them. On the one side one beholds a descent for hundreds of leet; on the other, or west side, it is thousands-falling away in am unbroken surface of granite, at an angle of not less tham forty-five degrees, and with no obstacle to stay a falling body until it should reach the depths of Temaya Cinnom, over a mile betow.

From this spot is a point of vision where the ontlook surpasses all others in the valley in comprehensiveness. To the north, over intervening canons and gorges, the sierra peaks, with their paleness tinted with many delicate hnes, rise sublimely desolate against the cloudless, somberly blne sky. Their shonlders are elad with snow and ice, and the flamks are groored with the sears of long-extinct glaciers. On lower levels there is a sparse growth of trees, which scarcely relieves the makedness of the grim monntain-sides. Turning from the siemas, that rise from three to five thousand feet above our point of riew, we look down six thonsand feet into the Yosemite, whose peeuliar trough-like formation ruus at right angles to the trend of the mountains. The familiar forms of the inclosing walls, and green groves and meadows of the valley floor, upon which the Merced sparkles, may be plainly seen, but angles of rock hide the waterfalls. A glance at the illustration gives a good ideal of the general features of the lower valley, as seen from this point. The form on the left, in light, is Half Dome. On the right, in the middle distance, is Sentinel Dome, sloping down to Glacier Point, a small bit of Sentinel Roek jrojecting just beyond. Farther away are the Cathedral hocks and the Spires. Opposite to them, on the right, is El Capitan. Immediately underneath. in the picture, is North Dome, sweeping down to Washington Column, and separated from the Talf Dome by Tenaya Cañon. The Fosemite Fall is to the right and back of the North Dome. The gorge of the Merced and Nevada and Vemald Falls is to the left and back of ITalf Dome. Bridal Veil Fall is back of the Cathedral Rocks away in the distance.

Some years not less than four thonsand visitors come and go between llay and Oetober, the throng representing every nation and class of people on the globe. There are now a number of excellent hotels. where good aceommortation may be had at a reasonable price, considering the great expense and diflieulty of getting supplies in this remote region. Saloons have been opened by conterprising individuals, and the visitor may enjoy his coektail here as well as in San Francisco or New York. While the primitive grandeur of the scenery remains mohanged, one may now see it under the most plasant conditions. A telegraph comeets the Yosemite with the onter world, amb it only remains that a railway shond be completed to the place to make a tomr to this famous slot as easy as to Niagalral Falls.


A Jive-Oth on the Ashley.

## THE LOWLANDS OF THE SOUTH.

South Caroliua seencry-Early settlements of the State-Charleston-The rice-enlture-Savanuah-Charaeteristics of a lovely southern city-The lowlands of Alabama-The forent-wilderness of Paseagoula-The mouth of the Misninsippi-Romantic history of the Father of Waters-The Mississippi below New Orleans-The eyprens-swamps-New Orleans, the "Quecn of the South" -Sketehes of life in New Orleans-Mississippi navigation-The maguolia-forests and Spanish moss-The sugur-plantations-Characteristic impressions of the lower MississippiInundations and crevasses-The cotton imlustry.

The lowlands of onr Sonthern country have their distinctive charm as well as the mountain-region which so proudly lifts itself toward the elonds. Certainly in the historic and human element, which, after all, has so powerful an inflnence in determining our impressions even of scenery, the low-country is unspeakably more interesting. Let ns make a rapid tour throngh these portions of the South, sure in the anticipation that we shall find a great fund of amsement and instruction even in a passing glance, which necessurily overlooks many a seene worthy of study.

Beginning with Sonth Carolina, we shall tind a kind of scenery alike raried and semi-tropieal. From the sea the marshes or samamas, stretehing back serenty miles from the eoast, seem perfectly level : but there are in many places bluffs or eminences cromed with delicate foliage. A vast panorama-of fat meadows watered by ereeks; of salt and fresh marshes: of swamp-lands of inexhaustible fertility, from which spring the sugar-cane and cypress; of the rich firm soil, where the oak and hiekory stand in solid columns, and of barrens studded with thousands of young pinessalutes the eye. The inmmerable branches which penctrate the low-lying lands from the sea have formed a kind of checker-work of island and estnary. The forests along the banks of the stream and scattered between the marshes are beatifnt. The laurel, the bay, the palmetto, the beech, the dogwood, and the cherry are overgrown with wanton, luxuriant vines, which straggle across the aisles where the deer and the fox still wander. In the spring the jasmine and the cherry fill the air with the perfume of their blossoms ; in winter the noble oaks in their garments of moss, and the serried pines, preserve the verdure which the other trees have lost, and give to the landscape an aspect of life and beauty. When the rice-plantations are submerged, and the green plants are jnst showing their heads above the water, and nodding and swaying beneath the slight breeze passing over the hundreds of acres, the effeet is indescribably novel and beautiful.

Port Royal was the seene of the first settlement in South Carolina, and was therefore the first-cousin of Plymouth Rock in Massachnsetts. Indeed, the motive of the settlement was nearly parallel. Admiral Coligny foresaw the time when the oppressed lluguenots would need a jlace of shelter, and it was his emissary, Jean Ribault, who, with a band of hardy seamen and men-at-arms, sailed northward from the blooming coast of Florida, and amehored in the harbor at the month of the broad Yemassee River, which is more like an estuary than a river. They named it and the river emptying therein, Port Royal. 'To-day the little settlement made by the adventurous Frenchman has nothing to mark it, not even the remains of the fort he built. ln the sixteenth century the country clamed by the spaniards as Florida, and by the French as New France, was supposed to extend from the Chesapeake to the Tortugas along the coast, and inland as far as any settlements could be planted and defended. So for many years Sonth Carolina and Florida had a history in eommon.

The development of Sonth Carolina as an English province began after the restoration of Charles 11 . The eountry was gramted to a proprictary government monder the royal eharter, and the constitution under which the colonists, who were all of the better class. lived. was framed by the celebrated John locke. The province was subdivided into counties. seigniories. baronies. precinets, and colonies. Each seigniory, barony, and colony consisted of twelve thousand acres, and it was prorided that after a ecrtain term of years the proprietors shonld not have power to alienate or make over their proprietorship, but that it "should deseent unto their heirs male." Thus was laid a good fomdation for a landed aristoeraty. for no one could hold land in the province except under anthority from the lords proprietors. A large accession
came to the colony throngh the revocation of the Edict of Nantes in France, which sent hundreds of Huguenots to South Carolina, and from these original émigrés are descended many of the lest sunth Carolinian families.


Glimpse of C'hurleston and Bay.
One hundred years after the charter was granted by Clarles II. Carolina had arisen to considerable commercial eminence. The principal settlements then were Charleston, Beaufort, Pury'sburg, Jacksonborough, Dorchester, Camden, and Georgetown.

The white population of the prorince was about forty thousand ; that of the negroes about ninety thousand. The Carolinian colonists were known in England, above all the other settlers in the New World. for their wealth, luxmions living, and high spirit. It was said that there were a larger number of people with property amounting to five or ten thousand pounds sterling in the province than conld be found elsewhere in the same population. They were then characterized by the same yualities for which they have since been distinguished-social pride, extravagant personal habits. martial spirit, and generous hospitality. The province readily obtained unbounded credit. The staples it prodnced were of great valne, and agriculture and trade were constantly enlarged by the importation of ship-loads of negroes. A little before the time of the American Revolution the exports from Carolina in a single year amounted to seren hundred and fifty thousand pounds sterling. Such was Sonth Carolina before the Revolution; and what this prond State has been since, what important place it has occupied in making our history from $1 \% \% 6$ to 1861 , is too familiar to be mentioned.

The destrnetion which came to Port Royal Island and its principal town, Beanfort, one of the most delightful sea-side resorts of the South, during the late war, are well known: and now only the slonching, indolent negro lounges in the sun, where once his late master lised in luxury. But let ns turn from this sad pieture of ruin and desolation, which the returning prosperity of the state has not yet healed, and make a visit to Charleston, the principal town of the State, and a beautiful city, in spite of what it suffered less than twenty years since from the misfortunes of war.

Very charming is the old city nestling on the waters, swam-like, at the confluence of the broatd Ashley and Cooper Rivers, and fronting on the spacious harbor over whose entrance the searred and historie Fort Sumter keeps watch and ward. The city lies so low, and seems so literally to rise out of the waters, that the name of the "American Venice" has been given to it. From the harbor the effeet is very striking. The long, palm-studded shores of the bay, the islands and forts that dot its surface. the mansions that front the waters, and the spires that lift to the skies, make up a rery effective pieture. The first impression of the city itself is peculiar. There are no splendid abennes, nor many public buildings-only a few fine old churehes, and many noble private mansions standing in a sort of dingy stateliness amid bowers of magnolias and other flowering shrubbery. The glare and smartness of Northern cities are absent, hut in their place we notice a somber, rich tone, such as comes of time and hereditary respectability, marking the aspect of all the better houses. The old Charleston mansions were always built with the gable-end to the street. On one side rises a tier of open rerandas, in the lower of which the main entrance is placed. Generally the grounds are inclosed by a high brick wall, and through an open gateway one may catch a glimpse of flowers, shrubs, and rines that bloom within the inclosure. The rich dark green of the magnolia half screens the unsmoothed brick walls far abore, and seems to hold the renerable structure in the hush of deep repose. The residence streets of the Palmetto City on the side next the Ashley River are
peculiarly picturesque and attractive. They are always bordered by beautiful gardens. A labyrinth of long wooden piers and wharves runs out on the lagoons and inlets near the Ashley, and the boasted resemblance of Charleston to Venice is doubtless founded on the perfect illusion produced by a riew of that section from a distance. The magnifieent and the mean, however, jostle each other at very close quarters.

Let us climb to the top of some high building, such as the Orphan Asylum, toward the hour of sunset on a pleasant evening, and get a panoramic glimpse of the sea-girdled eity. On the sea-front stretches the Battery, one of the most delightful and airy promenades in any American city, while the streets leading to it are curions and striking. Beyond there is the far stretch of the sea and the long, low shores. Far down the barbor is Fort Sumter, and nearer is Fort Pinckney, standing gnard over the direct approach to the town. The mass of buildings which offer themselves to the view have the queer roofs and strangely shaped chimneys which remind us of Antwerp or Amsterdan. In every way the view is odd and old-fashioned. except where the new buildings reeently erected obtrude their more modern physiognomies. There are many interesting churches of a quaint old type in Charleston, and on some of them, particularly the Huguenot, are interesting ancient inscriptions. But perhaps the greatest attraction to the visitor is the lowland character of the suburlss. The city is situated at the confluence of the Cooper and Ashley livers, and the banks of these streams have all the characteristics of Southern landscapes. Oaks, magnolias, jusmines, and myrtles give splendor and profusion to the pieture, while rice and cotton fields enrich and vary the pictwre. The main road from Charleston into the country is an arenue of remarkable beanty. The road emerges from Charleston almost im-

mediately into a green wilderness, and for a long distance it is canopied by the bonghs of pines, oaks, and magnolias with rich effect. There are no signs along the road of the close proximity of a great city. You seem a houdred miles from any town. The live-oak of the southern lowlands is the most picturesque of trees. It is famous not merely un accomit of its magnitude, but from its quaint, fantastic, pictnresque form. A large tree of this kind is in its slape and character a study for an artist. Lifting the long, low branches that sweep almost to the ground, yon scem to be in a vast forest cathedral. The quaint trunk is covered with knobbed protuberances, and sarred and seamed as if with the marks of many centmries. The branches, mammoth trees of themselves. shoot out at a low elevation in a nearly horizontal line, extending probably a hundred feet, dipping at their extremities to the ground. The pendent moss from every bough hangs in long, sweeping lines, and the sun flickers through the upper branches, touching up moss, bongh, and tronk, and relieving the gloon of the interior with bright flashes of light. Many a noble estate, celebrated for its lieeoak arenues, in the near neighborhood of Charleston, was laid in almost irretricvable waste during the late war. The magnolia shares pre-eminence with the live-oak as a decorative element in the landscape of the suburbs of Charleston, and a rich profusion of flowering crecpers and shrubs fills in the picture with a wealth of color and perfume which, to be appreciated, must be experienced.

One of the most valuable and interesting industries of South Carolina is found in its rice-phantations. And it is on the rice and cotton regions of the sea-board combties, ton. that the stranger finds some of the most striking and curious phases of South Carolina life, for it is here that the Southern negro presents his most barbaric type. The lowland negro of South Carolina has a dialect which influences of life in America have hardly impressed at all. English worls tumble from his mouth with such an meonth emnciation, and are so mixed with Afriean terms, that it is nearly impossible to maderstand him. The thick, mumbling tones sound more like the cries of a wild animal than of a hmman being. These negroes have the strangest religious ceremonies and superstitions, and vondooism has a far stronger hold than ('hristianity even among those professing to be pions. They have changed but little since slavery days, though they have learned that the franchise is a great power. The degradation of the lowland negro of the rice and cotton region is specially instanced in the fact that the mariage relation is almost mknown, and that men and women living together are called man and wife, in many cases one negro having several wives. In no part of the South does the black man show the features of his primitive African state so vividly as on the coastregion of Sonth Carolinal.

Rice-culture has been the prominent industry of the state since the days of proprietary goverment, more than two centuries ago. With the determination of the pianters to make rice the principal object of their care, came the necessity for importing great numbers of slaves, and the sacrifice of lmondreds of lives in the arduous toil of clearing the ground and preparing the soil. The cypress-swamps gave place to
fields of waving green, and the rivers were diserted from their channels to flood the vast expanse in which the negrocs had set the seed. The rice-culture and the slave system were peculiarly associated, as no other crop raised demands such setere labor and such dangerons exposure. Before the ontbreak of the late war there were more than a million acres of rice-land in cultivation, but at the present time the area is much less, for it is not casy to get the black man to engage in a kind of cultivation which he so peculiarly detests. Still, there are many rice-plantations covering thousands of acres, and single planters sometimes employ from five to eight hundred hands. Let us take a glance at a rice-plantation among the low-lying lands of the Sonth Carolina sea-coast at the harvest-time. We find a wide expanse of fields cut into squares by open trenches. through which water from the river is admitted to every part of the land, for the ricinity of a river is an indispensable fact to the

culture of rice. The breeze blows musically among the tall canes along the banks of the stream, in whose sedgy recesses lide the alligator and the serpent. Perhaps in the distance an antlered deer breaks cover, and stands for a moment seanming the horizon before taking flight. In the far distance a white sail may be diseerned, perhaps, as a schooner works her way into the mouth of the river on the ronte to the rice-fields: and long processions of black boys and girls may be seen with baskets on their heads and the most horrid jargon in their months, who are waiting to load the rice. A rice-plantation is a great hydranlic machine maintained by constant waring against the water, The utmost vigilance is necessary, and labor must be ready at a moment's notice for the most exhanstive efforts. Alternate flooding and draining take place several times during a season, and one part of a crop must be flooded white adjacent portions are dry. Fields are divided into sections, and trunks
or canals convey water from the river siparately. The whole apparatus of lucks, floodgates, canals, banks, and ditehes, is of the most extensive kind. The slightest leak in the dikes might easily ruin a whole plantation, and the "trunk-minders," or watchmen, are constantly on the alert to discover the first sign of danger.

Harvest is hardly completed by March, when the sowing begins again. The trunks are opened in each section the day on which the seed is planted, and the fields are flooded. The mules that drag the plows through the marshes are booted with leather contrivances to prevent them from sinking in the treacherons hack ooze. In antumn the fields are yellowish, tinged here and there with green, where young rice is springing up from the shoots recently ent down. The rice is piled np in ricks. when cut, and swarms of linds carry away large rumatities. A rice-plantation dnring harvest-time is a lively socne. The men and women work in the different sections under field-masters. The women, with their naked feet and half-bare limbs, their heads wrapped in bandannas showing all the hues of the rainbow, fill the air with the dissonance of their uncouth jargon, and stagger in and ont of the marshes with il weight of rice-stalks on their heads rivaling that carried by the men. In the field. at the thashing-mill, at the winnowing-machine, among the great rice-stacks, where packing, sorting, and moloading from barges are going on, both sexes show the same coarse, brutish, and densely animal types of faces. Such is a picture of life in the Gouth Carolina low-comntry, and it is not essentially different from the characteristics of old slavery times, though the system of labor has heen changed.

One of the most heaatiful rivers of the Sonth is the Savannah, which forms the boundary between South Carolina and Georgia. From its source, high up in the mountains of the interior, it flows fon hundred and fifty miles to the sea. For about a hundred miles from its month, the Savannah rums throngh a low country of great beanty and fertility, embracing much of the best rice and cotton land of the South. The wild swamp-wastes that mark it. lower shores are full of a strange. weird beanty, and the groves of massive live-oaks, hung with their mossy banners that shadow and eonceal the mansions of the planters, have a most captivating grace. Below the eity of Savannah, which is eighteen miles from the month, the traveler is struck with the wide expanse of grass-chad salt-marsh, throngh which the river meanders, forming many islands, but preserving at all times ample width for the passage of vessels of the largest elass. The city of Savamah, being in latitude thirty-three degrees, and so near the Gulf Stream as to be within reach of its atmospheric current. has all the mildness of the tropics in winter, withont the intense heat in summer the mean temperature being about that of the Bermuda Jilands. The sultriness of the heated term in Savamah is less oppressive than in New York, being mitigated by a soft, humid atmosphere and the never-failing breath of the tracle-winds. For Northern invalids the climate of Savamall, with the conveniences and comfort of city life, is regarded by many as preferalble to sanitary retreats farther south. The city occupies a promontory of land rising on a bold bluff about forty feet in height close to the river, extending along its sonth bank for about a mile, and backward. widening
 jean cities：and，in view of its antiquity and the fact that its founders were，for the most part，poor refugees seeking a home in the wilderness among hostile savages， it is a matter of surprise that they should have adopted a plan at once so unique， tasteful，and practical．The streets，running nearly east and west and north and
south. are of various widths and cross each other at right angles, the very wide streets, which run east and west, being alternated with parallel narrower streets, and each block intersected with lanes twenty-two and a half feet in width. The streets running north and sonth are of nearly uniform width, every alternate street passing on either side of small public squares, or plazas, varying from one and a half to three acres in extent, which are bounded on the north and south by the narrower streets, and intersected in the center, also, by a wide street. These plazas-twenty-four in

number, located at equal distances through the city, handsomely inclosed, laid out in Walks, and planted with the erergreen and ormamental trees of the south-are among the distinguishing features of Savanuah: and in the spring and snmmer months. when they are earpeted with grass, and the trees and slubbery are in full flower and foliage, they atford delightful shady walks, as well ats phay-grounds for the juveniles. while they are not only ormamental. but are conducive to the general health of the people.

Among the peenliar features of Saramah which command the admiration of strangers are the wideness of its principal streets, abounding with shade-trees, and the flowergardens which, in the portions of the city allotted to private residences, are attached to almost every house. Ormamental trees of various species, mostly evergreens, oceupy the public squares and stud the sidewalks in all the prineipal thoroughfares; while the gardens aboud with ornamental shrubbery and flowers of every variety. Conspicnons among the former are the orange-tree, with its fragrunt blossoms and golden fruit in their season ; the banama, which also bears its fruit ; the magnolia, the bay, the cape-myrtle, the stately palmetto, the olive, the arbor-vitie, the flowering oleander, and the pomegranate. Flowers are cultirated in the open air, many choiee rarieties-queen among them all, the beautifnl Cumelliu Japonica, which flowishes here in greatest perfection, the shrub growing to a height of twelve to fifteen feet-lolooming in midwinter. During most of the year, Savanah is literally embowered in shrubbery ; and in the early spring months, when the ammals resume their foliage and the evergreens shed their darker winter dress for the delicate green of the new growth, the aspect of the city is trnly novel and beautiful, justly entitling it to the appropriate sobriquet by which it has long been known, far and wide, of the "Forest City."

The old city of Oglethorpe's time wals loeated on the brow of the bluff, about midway between the present eastern and western suburbs, and its boundaries are still defined by the Bay, and East, West, and south Broad Streets. Upon the river-front, a wide esplanade, abont two hnndred feet in width, extending back from the brink of the blutf, was presersed for publie purposes. This is ealled the Bay, and is now the great commercial mart of Sarannah. As commerce grew up, warehouses and shippingottices were built by the first settlers, nnder the bluff, between it and the river. In time these were replaced by substantial brick and stone structures. rising four and five stories high on the river-front, with one or two stories on the front facing the Bay, connecting with the top of the bluff by wooden platforms, which spanned the narrow roadway beneath, passing between the buildings and the hill-side. Some of these buildings, sparel by the great fire of $18 ? 0$, whieh consmmed the larger portion of the old town, are interesting for their antique and quaint architeeture.

Among many beautiful suburbs of Savannalı. Bonaventure Cemetery engages the interest more than any other. This is located abont four miles from the city, on Warsaw River, an estuary conneeting with the Savamah, and the secnery of it has long been noted for its Arcadian beanty. A hundred years ago it was the seat of a wealthy English gentleman, and the grounds around the mansion, of which only a dim tracery of the fondation remans. were lad ont in wide arenues and planted with native livewaks. These trees, long sinee fully grown, stand like massive columns on either side. white their far-reaching branches interlacing overhead like the frilled roof of some rast cathedral, the deep shade of their evergreen foliage shutting out the sky above, and the long grat moss-drapery depending from the leafy eanopy, silent and still, or gently moving in the breeze, gire to the scene a weird and strangely somber aspect at once picturesque and grandy solemm. Many years ago Bonarenture was devoted to the pur-
pose for which it is so peenliarly fitted by nature. and became the burial-place of many of the prominent families of Savamah, whose memorial monuments add to its solemn beatry. Recently the place has been purchased by a company, by whom it has been inclosed, the trees trimmed, the grounds cleared of their rank growth, laid out in lots, and opened to the problic as a cemetery. In this operation mueh of the wild beauty of Bonaventure has been literally trimmed away, thus demonstrating the fact that. in the picturespue at least, it is not always in the power of art to improve upon nature.

Savannah is not only the principal city of Georgia, but one of the great lowhand cities of the Sonth, and probably nowhere among our Southern Atlantic and Gulf cities can be found a more charming and highly cultivated social life. It suffered less by the late civil war than most of the important Southeru cities, and it has grown and improved surprisingly during the last decade and a half. It is one of the great cotton and rice marts, and the enterprise of the State of Georgia, which has always been known as the "Yankee State of the South," is well represented in the energy and activity of its business interests.

As Georgia is divided into the mountainous region which characterizes the central and upper parts of the State and the lush lowlands adjacent to the sea. so Alabama separates itself into the breezy uplands of the interior and the low country lying on the Gulf of Mexico, though a long, narrow stretch of Florida rednces the Gulf coast to comparatively short limits. Mobile is one of the typical lowland cities of the South. The lovely bay on which the chief city of Alabama is located extends thirty miles inland to the mouth of the Alabama River. The eity is bathed in an atmosphere of sleepy and dreamy quiet, and to the Northern stranger who visits it in winter it appears like a veritable lotus-land. He finds a tropical luxnriance of sunlight and blossom where he had left Aretic rigors of snow and ice, and perfume-laden breezes instead of piercing northwestern blasts. Mobile shares the reputation of Northern Florida as a winter sanitarium. The suburbs and country immediately surrounding the city are exceedingly attractive. Groves of massive magnolias line the shores of the bay, and the roads are everywhere screened from the hot sun by vines, water-oaks, and pines. Residences, from the negro's thatehed hut to the costly villa, are smothered with a burden of flowering creepers, and the gardens glow with the most gorgeous colors.

The principal industrial interest of Alabama is the growth of cotton, which also contributes largely to the commerce of Mobile. A large portion of the lands drained by the lower Alabama and Combigbee Rivers is well adapted to the culture of this staple, and the light-dranght steamers bring down annually from three to four hundred thonsand bales. The falling off in the production of cotton in this State is shown in the fact that in 1860 the product was nearly a million bales. This does not necessarily prove that Alabama languishes in her agricultural interests, as a diversity of crops now takes the place of the old monopoly of cotton, the Sonthern farmers having learned the lesson that a variety of products is conducive to general prosperity as against dependence on a single interest. The timber-region of Alabama comprises a belt ex-
tending entirely across the lower portion of the State, bordering on Florida and the Gulf. This is rich in forests of long-leaved pine, and on the river lowlands grow white, black, and Spanish oaks, and the black cypress. In this region the gathering of naval stores is so productive an industry that it supersedes the raising of cotton. Between Mobile and Paseagoula Bays many settlements have sprung up within a few years, and enterprising young men from the North and West are sending millions of feet of lumber to the New Orleans market. Land ean be purchased for a tritle, and there are many bays and estuaries, where vessels from any port in the world can load directly from the saw-mills. The line of the Mobile \& New Orleans Railway, skirting the Gulf of Mexico, passes throngh this magnificent timber-region, and spar-cutting forms an important brauch of the lumbering industry. The country bordering Pascagonla Bay, and skirting the river of the same name in Mississippi, just over the Alabama line, has long been noted for its grand forests, which furnish the finest possible material for ships' masts and spars; and the inhabitants, even before the war, under the old slavery régime, were a singularly hard-working, thrifty, energetic class. The Pascagoula region is not only distinguished for its valuable forests, but for the abundance of its game. Deer range freely through the pine-lands, and they are so abundant and even tame that they are frequently killed wandering abont the eleared fields in company with the cattle. Wild-tnrkeys too are found in inexhanstible abundance and tempt the ardent sportsman by their shy and cunning ways, which tax the utmost skill and knowledge on the part of the hunter. The following description of the family of a typical yeoman of this region gives one a good notion of life in the Mississippi forests :
"His family consisted of a wife and eighteen children. Three of them were girls, whose average weight 1 estimated at two hundred pounds. They were all performers on the violin and accordeon, and were so fond of dancing that, whenever two or three spar-eutters happened along to join them, they 'would dance all night, till broad daylight.' 'Though abundantly able to live in a manner allied to elegance, this family, true to habits which prevail among a large class in the South, could not appreciate the sensation of real comfort. With two or three exeeptions, wooden benches were used in the place of chairs, one iron spoon answered for the whole family, and the mother, when at the supper-table, added the sugar or 'short-sweetening' to the coffee with her fingers, and tasted each eup, to see if it was right, before sending it to its proper destination. Such things as andirons, tongs, and wash-basins, were considered useless, and the bedstead assigned to the guest was a mere board, yet the sheets were charmingly fringed with cotton lace, and in their freshness did not remind one of those alluded to by Izaak Walton. All the family, excepting the parents and two sons, were barefooted, and yet the dancing girls sported fiuger-rings in abundance, and wore bascuue dresses of calico. Only two of the eighteen children had ever traveled from home as far as Mobile, and the first crop knew not how to read : the second were more fortunate. for a sehool had lately been established in a settlement about five miles distant, whiel consisted of fifteen scholars, seven of whom were the
children of the host. He was the postmaster for that region, and the mealled-for eopies of certain weekly papers were used to ornament the walls of the habitation.


During one of the nights that I spent under this root, the "schoohmaster was abroad,' for he had come on a visit to the phanters family : the event was celebrated by a jollifieation which beggars de-cription, and, when he started for his log-eabin, which
was three miles distant, he went alone throngh the pathless woods. carrying a gin in one hand and a pine-toreh in the other. In the yard attached to this honse, pigs, dogs, geese, and chickens, were abundant, and kept up a perpetual elatter: and, hanging from the beams, or stacked in comers, were no less than thirteen gims."

But, to see the lowlands of the Sonth under their most picturesque and striking conditions, we must visit Louisiana and the lanks of the great lather of Waters, which rolls its swift and turbid flood through a region so flat that it has to be diked for protection against the mighty but treacherous stream. For many a long mile the eye rests on massive levees luilt up to ghard the rich lands adjoining, and this feature of the Mississippi throngh so large a portion of its length makes one of the most characteristic and suggestive aspects for the tourist who travels by steamboat. Lonisiana. where the lowland scenery of the South is seen in its most luxuriant and impressive aspeets, is from the historic stand-point one of the most interesting of States. For a centruy and a half the region then included in the name was coveted by all nations, sought for alike with strokes of diplomacy and the sword, by Spanish, Frenelh, and English. It was the plaything of monarchs and the bait of valiant adventurers. and its past is linked with all that is romantic in Europe and on the Western Continent in the eighteenth century. From its rast limits was born that sisterhood of Western and Southwestern States which now constitute so important a portion of the country in extent, population, and wealth of production.

Not much more than half a century since, the frontier of Louisiana extended nineteen hundred miles. It embraced within its limits a million and a half square miles, and it was washed by the Atlantic and Paeific Oceans as well as by the Gulf of Mexico. From Bienville the first Frenels to Claiborne the first American governor, the administration of social and political affairs was eharged with strange and romantic facts, which sound like fiction or melodrama. So, too, fancy cast a weird spell orer the great rivers and forests, and peopled the maknown tropieal rastness with phantasm and mystery. What wonder is it even yet that the fragment which still retains the name of Lousiana, forty thousand square miles of low prairie, allurial, and sea-marsh, is associated in our minds with so mueh that is mique and fasemating? The one great fact which gives its speeial signifience, both to the physical and social life of Lonisiana, is that vast semi-tropical flood which pours its waters through the State into the Gulf of Mexico.

Just fifty years after Cohmbus discovered the Bahamas, Hernando de Soto, one of the most heroic of the Spanish explorers, reached the banks of the Mississippi River, some seven hundred miles from its mouth, after a long march from Florida, with the wreek of a once powerful force. Nore than a century passed after the discovery of the great river before its solitndes were again opened by the intrusion of the white man. During this time many strange and terrible myths had grown up about the stream-stories founded on the reports of the returned companions of De Soto. It was believed that the great flood was precipitater into the earth where its outlet ought to be, and that its banks were guarded by dragons and other terrible
creatures. These fictions, so agreeable to the spirit of the age, fond confirmation in the stories of the Indians who lived on the banks of the Fox and Illinois Rivers. In 1663 the faring monk Marynette, after motold hardships, reached the shores of the upper Mississippi. His acute mind instantly jumped to the conelusion that the Gulf

of Mexieo could be reached by eontimons navigation ; and the great Western salley was dechared, in rirtue of Marchette's diseovery, to belong to France. Nine years later, La Salle aceomplished the predicted feat, and gave the name of Lousiana to the territory adjoining the Gulf and the great river along its entire length. When he returned to Canada, La salle fitted out an expedition to reach the month of the

Mississippi by sea, but he was assassinated by his men in the present Galveston Bay while he was making his seareh. It was left for another Frenchman, D'lberville, to discover the mouth of the Mississippi eighteen years later. Instead of one rast current pouring into the sea, it was found to consist of mumerous arms or passes. through low swamps and islands formed by the sediment brought down by the water. This net-work of ereeks, bayous, and passes is known as the lelta of the Mississippi, and covers an area of fourteen thousand sfuare miles. It is slowly advancing into the Gulf of Mexico by the shoaling caused by the deposition of fresh sediment brought down by the river. Three of the main passes bear the titles of the Southwest. South. Northeast, and the fourth is called il loutre.

The delta even in its more solid portions appears to be an interminable marsh, and it is no wonder that La Salle spent so much time in rainly searehing all along the extensive line of the Gulf coast to find the proper mouth of a grand river, withont ever snspecting the truth. For many miles before reaching the passes, the muddy Mississippi water tumbles and rolls, elearly defined from the bhe waters of the Gulf. At last the turbid brown colors everything, and yon see before you, rising up from an endtess level, a solitary light-house built at the entrance of the Southwest Palss. Just inside the Northeast Pass is a huge mud-bank, called the Balize. Here during early colonial times many of the French and Spanish settlers, impatient of restraint, and attracted by the splendid game and fish as well as by the chance of wrecking, planted themselves. It was from these ontlaws of the Balize that the celebrated French smuggler and buccmecr, Lafitte, drew a large portion of his following. The last half-century has utterly changed the Balize and its inhabitants. The island, richly clad in green, is adorned with pleasant residences, and the pilots -for snch is the profession of all the men-are celebrated for their skill and the beaty of their stameh little ressel. A long time after the passes have been entered, only the practiced cye of the pilot can determine the channel, by what appears a regular current flowing on in the general waste. As we ascend, the coarse grass, which shows at the top of the water. gets more and more thick, and finally there appear great lumps of mad around which boils the rushing water. The sediment of the river has at last obtained a foothold. It becomes more and more defined, and finally we observe low shores, thongh hardly distinguishable from a mere swamp, and Water-soaked shrubs, for ever fretted by the lashing of the waves. lift their green crowns above all. At last you reach the head of the pass, and you see the great stream in all its breadth of rolume, the surface glistening, if perchance the sum shines brightly, with the hues of brass and bronze. Vegetation more and more asserts itself, though it is not till after passing Forts Jackson and St. Philip that you observe any striking forest-growth. As you approach within threescore miles of New Orleans, yon find the banks of the river clearly defined above the water-level, and permanent signs of cultivation. Along the coast, as the river-banks are called, are the gardens which supply New Orleans with its regetables. Soon we notice large sugar-plantations and stately dwelling-houses with wide verandas picturesquely embowered in a great variety


A Cypress suctmp.
of noble trees unknown in colder climates. Thms may be read. in the trip from Balize to New Orleans. a complete history of the formation of the river-banks-from water to ooze ; from ooze to mud : from mud to soil : from grass to ferns: from ferns to shrubs : from shrubs to magniticent forest-trees.

Chief among the typical trees of the swamps of the lower Mississippi is the weird and gloomy eypress. Louisiana rivals Florida in the abundance of its eypress-growths, for the tree needs abundance of wirmtli, water, and the richest possible soil. In these semi-tropieal swamps the growth of this remarkable tree is often a hundred feet. The base of the trunk is covered with onze and mud. and the eypress-knees, which spring up from the roots, look like the necks of bottles, and are as hard as steel. The horseman who attempts to cross a flooded cypress-swamp does so at the greatest peril to his beast, for the floundering horse is almost sure to break his legs against these ambushed iron elubs. The bark of the tree is spongy and fibrous, and the trunk often attains the height of fifty or sixty feet without a single branch. The leaves of the cypress are softly delicate and heautiful, looking like green silken fringes, appearing in marked contrast to the tree itself and the gloomy parentage of the swamp. So durable is eypress-wood that it is said that trees. which have been buried a thonsand years. retain every condition of the perfect wood. Throngh the eypress-swamps may also be seen the palmetto, the green, spear-like foliage of wheh adds mach to the variety of regetal appearanee in these forest solitudes.

Amid the immense swamps, here and there, are broad expanses of unsubmerged lands. Here grow the canebrakes, to be lost in which is nearly certain death, for they form an almost pathless labyrinth, in whose depths lurk disease and death. Then, again, we meet open vistas of prairie, where the lush soil, open to the influences of air and sunlight. bursts forth in forests of live-oak, the most pieturesque of American trees. In olden times, when the United States had a merchant marine of great magnitude, and the use of iron and steel for ship-building had not yet been made practicable, the live-oaks of Florida and Louisiana were of mueh value; but they have of late years offered but little inducement for the labors of the wood-eutter and lumber-dealer.

It is said that Bienville, the first Governor of Lonisiana, laid the fonndations of New Orleans on the first solid ground he met with in aseending the river. There are now fifty miles length of excellent arable land below the eity ; bat this is the accretion of a century and a half, and, where now are to be seen smiling plantations and maket-gardens. Bienville only saw a thick ooze, with here and there a eypressswamp. The approach to the great metropolis of the Sonth is indicated to the trareler up the river by abundant signs. A handred columns of smoke rise in the air, and large fleets of sailing-vessels being towed to the ocean appear on the river. Craft of every sort line the banks, and at last the Creseent (iity appears, stretehing miles away behind its massive levees, which, however, are so often ineffieient against the assanlt of the river-god.

If the history of the grand old colonial empire of Louisiana is full of romance. that of New Orleans is the very foous and center of that romance. From the very

first the town possessed a social life replete with the ehivatrons graces of the French court, and stately dames and airy berufled gentlemen promenaded in this swampsurrounded, riv-er-imperiled fortress with Parisian elegance and ease. There were but few churches, and the colonists wouk gather around great wooden erosses in the open air for mass, and then separate to make love, fight duels, go hunting in the adjoining forests, and attend dancing-parties or horse-races as they had been in the habit of doing in la belle France. Nowhere on the North American Contiment did the customs and the eharacteristics of the mother-country so vividly and exaetly impress themsetres as in the infant me-
tropolis of New Orleaus. Along the river, for many miles beyond the eity, French noblemen established great plantations, and lived lives of lordly ease and indulgence. To-day there is many a French erenle planter who traces his line to the greatest families of Old France. During the thirty years that preceded the cession of Louisiana to Spain, New Orleans grew to be a thriving and bustling town, wonderfully pietmesque in its life and smroundings. During the period of spanish domination its French characternstics were modified but not essentially altered. The narrow, bigoted. melancholy traits of the spaniard have left as their memorials thove many-balconied. thick-walled houses which exist in some old parts of the city, and impress the visitor as so ynaint. During the Spanish ocenpation there was such serions collision ljetween the two sets of inhabitants, so much bitter hate of the new-comers on the part of the French, that the Spanish garrison existed as a fortified camp, in perpetual fear of an uprising, and with frowning eamon trained on the city ready for instant nse. Still, Spmish society and civilization have impressed themselves on the local patoi., which is the vernacnlar of the negroes and a large portion of the poorer whites.

New Orleans, with all the prosaic changes wrought into her social fabric, still remains one of the most picturesque cities in the New World ; and the stranger, indeed, can hardly persuade himself that he is in a capital which belongs to the same nation as 'do New York. Philadelphia, and Chicago. The Frenel market furnishes one of the most interesting and curious spectacles of the city, Mr. Edward King, in his interesting work on "The Great South," gives an amimated deserijtion of the French market: "The French market at sumrise on Sunday morning is the pertection of rivacious traftic. In gazing upon the scene, one can readily imagine himself in some city beyond the seas. From the stone houses, balconied and fanciful in roof and window, come hosts of plump and pretty young negresses, chatting in their droll pretois with monsiem the fish-dealer, before his wooden bench, or with the rotund and ever-langhing madame, who sells little piles of potatues, arranged on a shelf like cannon-balls at an arsenal, or chaffering with the fruit-merchant while passing under long, hanging rows of odorons bananas and jineaplles, and beside heaps of oranges, whose colur contrasts prettily with the swart or tawny faces of the purchasers.
"During the morning hours of each day, the markets are veritable bee-hives of industry: ladies and servants flutter in and out of the long passages in endless throngs: but in the afternoon the stalls are nearly all deserterl. One sees delicions types in these markets; he may wander for months in New Orleans withont meeting them anywhere else. There is the rich, savage face, in which the struggle of Congo with French or Spanish blood is still going on : there is the old French market-woman, with her irrepressible form, her rosy cheeks, and the bandama wound about her head, jnst as one may find her to this day at the Halles Centrales in Paris; there is the negress of the time of D'Artagnette, renewed in some of her grandehildren; there is the plaintivelooking Sicilian woman. who has been bullied all the morning by rongh negroes and rougher white men ats she sold oringes; and there is her dark, ferocious-looking linsband, who handles his cigarete as if he were strangling an enemy.
"In a long passare betteen two of the market-buildings, where hondreds of perple fass hourly. sits a silent Lonisiana Indian woman, with a saek of gumbo spread out before her, and with eyes downeat, as if expecting harsh words rather than purehasers.
." Entering the elothes-market, one finds lively Gallie versions of the Hebrew female tending shops where all artieles are labeled at sneh extraordinarily low rates that the person who manufactured them must have given them away : quavering ohd men. clad in rnsty black. who sell shoe-strings and cheap cravats, but who have hardly ritality enough to keef the flies off from themselves, not to speak of waiting on enstomers: rillamons Freneh land harks. Who have eves as sharp for the earniugs of the fresh-water sailor as ever had a Gotham shanghai merchant for those of a salt-water tar : moldy old dames, who look daggers at you if you renture to insist that any article in their stoek is not of finest fabrie and quality ; and hoarse-roieed. debanched creole men. who almost cling to ron in the energy of their pleading for purehases. sometimes. too. at beatifnl, black-robed girl leans over a connter. displaying her superbly molded arms as she adjusts her knitting-work, And from each and erery one of the markets the noise rises in such thonsand currents of patois, of French. of English, of good-natured and gnttural negro accent, that one can not help wondering how it is that buyer and seller erer come to auy understanding at all.
." Then there are the flowers! Snch marrelons bargains as one can have in bouquets! Delieate jasmines, modest kuots of white roses. glorions orange-blossoms. camellias, red roses, tender pansies, exquisite rerbenas, the lnseions and perfect vir-gins-bower, and the magnolia in its season-all these are to be had in the markets for a trivial sum. Sometimes. when a Harama or a Sieilian ressel is diseharging her cargo. frait-boses are broken open ; and then it is a treat to see swarms of African chikren hovering about the tempting piles. from which esen the sight of stout endgels will not frighten them.
"sailors, too, from the ships anchored in the river, promenade the long pasageWals: the accents of twenty languges are heard : ant the child-like. comical Freneh of the negroes rings ont abore the clamor. Wagons from the comntry clatter wrer the stones: the drivers sing eheerful melodies, interspersed with shouts of eantion to pedentrians as they guide their restive horses throngh the erowds. Stont colored women. with eaekling hens dangling from their brawny hands, gravely parade the long aisles: the fisb-monger utters an apparently ineomprehensible yell. fet brings erowds amoud hins : on his elean block lies the pompano. the prince of Southern waters. which an enthusiastic admirer onee described as 'a just fish made perfect. or a " tramslated shad. Toward noon the clamor ceases. the bnstle of tratfic is orer, and the market men and women betake themselves to the old eathedral, in whose shatowed aisles they kneel for momentary wor:hip."

The New Orleans levee. with the life and surroundings connected with it, make also a most striking and curions phase of Nem (orleans. The river opposite the city is more than a mile and a half in width, ant, notwithstanding the relocity of
the current and the distance from the sea, there is a regular chb and flow of the ocean-tide. Practically, the river is a magnificent bay, as grand as any arm of the sea. As we stand on the levee, there is a consecutive mile or more of steamers in sight, from the gorgeons tloating palaces which earry between the great cities of the West, down throngh every conceivable modification of the stemboat to the absurd stern-wheeler, built for navigation in the shallow streams tributary to the Arkansas and Red Rivers. Stately ships from every land lie side by side, their masts and cordage revealing a forest of tangled lines. The river is continually beaten into form by the army of ferry-boats and steam-tugs, which fill the air above with long trailing streamers of smoke. The levee in New Orleans is a wide, artificial phateau, extending miles each way, and crowded with the teeming productions of the comnties and states which are in any way tributary to the great river. A perfect babel of tongues is heard among the workers, and you are made to realize that you are at the foot of a valst and unsurpassable inland navigation.

Before the application of steam to narigation, river-commerce was earried on by keel-boats and flat-boats. When the tlat-boat reached its destination, it had accomplished its end, and was broken up for fire-wood; but the keel-boat not only brought down a cargo, but, loaded with foreign products, was "cordelled" back by months of hard work up the river to her starting-point. The keel-boatmen of the Mississippi, now an extinct race, were remarkable for their physical strength and for their unifue qualities. These sons of Anak, in museular power and ability to endure fatigne, were probably without rivals in any age or country ; and had they lived in ancient Greece, would have been victors in the old games which gave such intense delight to a people who gloried in physical prowess. Children of nature, the keel-boatnen were terribly pugnacious and fierce when their passions were aroused, but generous, simpleminded, and placable. They were shaves of their word, and a promise made by one of these men was rigidly fulfilled. Some of the most interesting traditions of the Mississippi River cluster around the memories of keel-boatmen, and it will be long before such names as that of Mike Fink fade away from local legend.

But the cumbrons fiat-boat still exists, and remains an important agent for bearing to the great distributing markets of the world the agricultural products of our Western States; though, before long, it is probable that it will have given place entirely to the barge drawn loy the tug. These luge edifices are built on large scows, sometimes a hundred feet or more in length, the superstructure being a great building in the shape of a parallelogram. A Hat-hoat with a full load is like a dozen countrystores atloat. To keep them off the "snags" and "sawyers," which threaten the unwary river navigator, the hat-boats are furnished with four immense sweeps, which in time of emergency have to be worked with great skill and strength.

The New Orleans levee is a city of itself. Immense piles of cotton-bales, hogsheads of sugar and molasses, and tierces of rice, can be seen on every hand, and elevators, which have recently been built, show signifieantly that New Orleans is reaching ont her long arms to contest the grain-transporting trade for foreign markets
with cities which have hitherto scoffed at competition. The difticnities of passing throngh the bar in the Sonthwest Pass have already been principally removed. and the Creseent City only needs the projected emal to be eut throngh from the river just below the city to Lake Borgne, all arm of the Gulf of Mexico ahmost due east from New Opleans, to equip her farorably for the commercial combat.

Though the elimate of New Orleans and its liability to terrible epidemics of yellow fever have been, and always will be, a drawback to her prosperity, there seems every reason to forecast a brilliant future for this eity. The improvements in the navigation of the mpper Mississippi and its tributaries; the completion of a direct ar-line railroad to New York, and of another to the Pacitic Ocean : and the varions other improved facilities for business and travel, will make New Orleans the New York of the South. Lines of steamships already comect her with all the sea-ports of the Atlantic coast, Cuba, and Mexico, as also with Liverpool. Havre. Bremen, and llamburg. it is by no means impossible that there are those now living who will survive to see the chief city of Lonisiana with a population of a million of people.

The plantations lining the river-banks above New Orleans on both sides hate become portions of a charming landscape scenery. which combines the novelty of the tinest exotics with the best-preserved specimens of the original forest. Here may be found specimens of the ehoicest tropical phants; orange-trees three fuarters of a century old, with great gnarled trunks and strong arms, still bearing their fruit in perfection ; the bama, with its fine sweeping leaves of the deepest green, waving like bamers in the breeze ; pean-trees of immense height, bearing one of the most delicions of tropieal muts; and fig, pomegranate, and other trees yjelding luseions frnits. Ifedges of jasmine lead up to the doors of the planters residenees. and rie in sweetness with the night-blooming cereus and the myriad raricty of roses, which grow on shrubs rather like trees than like the stunted bushes of our northern climate. The rural population of lower Lonisiana is largely made up of a most refined and interesting class, being the descendants of the old French settlers, many of whom belonged to the best families of France : but, of conrse, since the late war, changed social conditions have somewhat impaired that wealth and leisure which made these planters lives sueh a pleasant commingling of ease and dignity.

One of the most striking beauties of the lower Mississippi is fonnd in its grand magnolias. This flowering giant often reaches the height of ninety feet. The form is symmetrieal, and each particular bough has indiridual qualities. The leaves are large and crisp: where the surface is exposed to the smn, of a polished dark-green, hut of a velvety gray underneath. While the foliage of the live-oak. with which the magnolia is generally found in company, is for ever bending and rustling in the breeze. the magnolia has no response to the eoqnetry of the winds. But, as a recompense for the beanty of wavy motion and the music of Eolian whispering, this imprial tree wears a robe of splendid blossoms, the like of which is dittienlt to matel in the vegetable kingdom. These blossoms look like greatly magnified orange-blossoms, and they are so fragrant that the rieh seent is almost oppressive. The magnolia-tree in


A Mnquolin swomp.
full bloom, with the spanish moss enshrouding it in a gray, nentral background, makes a wonderful picture.

The scenic interest of the forests and swampe of the lower Mississippi has always something of mystery and gloom associated with it. Ill things are on a water-level,
and gazing aloft throngh the toweriug trees makes one feel as if he were in some underground eavern, getting glimpses of sunlight through chinks and erevices. In spots where there is an opening in the trees and a tlood of sumlight can enter, the lush earth bursts into a profnsion of the most gorgeous-lued flowers. 'The scarlet flower of the lobelia flashes like a coal of fire : the hydrangeat, in the Northatimid shrub, beeomes a great motnd of delicate blue flowers: and the fuelsia towers upward a stalwart tree. radiant with conntless flowers of white, crimson. and purple.

Around the trees festoons of grape-vines curl like serpents. rumning up sometimes sixty fect in height, and looking like a great mass of cordage. In the distance. as you peer through the vistas of the solemin forests. you see the shimmer of far-aray lagoons, and the water-marks on the trees. twenty feet above your head, remind you of some tremendons overflow which lad made the comntry a great lake under a moodland canopy. But now you look around you and see only standing pools yellow with the sap of decayed regetation, and sending out poisonous efthria. The stagnant water is only disturbed by the wriggling of the deadly moccasin. 'Throughont all these lowhands poisonons snakes abound, and the hunter is tempted by the overflowing animal life. Deer. panthers, wild-cats, and alligators abound, and the skill of the good rifle-shot is never at a loss for a mark. In fact, mueh, if not all, which has already been said of the scenery of the Florida Everglades in a previous chapter will apply with equal foree to that of the lower Mississippi, thongh, of course, a large part of the latter has been more modified by eivilization. A deep and lasting impression was made on the minds of the early disenverers by the regetable drapery which hangs from the trees of the Lomisiana forests, generally known as Spanish moss. One can fance that the survirors of De Soto's expedition, as they thated broken-haarted down the great river which they had discovered at such eost, looked on this strange production of mature as mourning weeds worn for the death of their heroie chief. Spanish moss is a parasite that lives by inserting its delicate suekers under the bark and drawing existence from the flowing sap. It is only found on trees which have become enfeebled by age or accident, and here, like a regetable rampire, it sucks ont the heart's-blood of its victim and wraps it in a minding-sheet of weird and ghostly gray. that looks in the distance like streamers of mist. These huge, gray, waving bamers often hang down to the rery ground from the top of trees sixty feet in height. In many cases old trees which have been artificially strijped of this parasite assume again nearly all of their pristine strength and rigor. The part which Spanish moss performs in the functions of nature is interesting. It consumes the hard and iron-fibered wonds, which would otherwise last as regetable wreeks for centuries, and thus quietly makes way for new growths. Poets have justly likened Spanish moss to the shattered sails of ships. torn to shreds by the teeth of the tempest or the iron hail of battle. but still hanging to the rigging. 'To the French writer' ('hateaubriand it suggested ghosts. But. with whatever analogy one tries to explain its effects on the fancer, it is certain that it gives the lowland forests of the South an aspect utterly mique and indiridual. Within a few yeurs this parasite has become an important wject of commerce. When
stripped from the trees and thoronghly dried and thrashed of its delicate fibers of bark and leaf，the long，thready moss shows a fiber as black as jet，and ahmost as thiek and elastic as horse－hair，which it strikingly resembles．For the stnffing of mattresses，


Gathering riphaish Moss．
cushions，and other upholstery purposes it is of great value as a snbstitute for horse－ hair，and the gathering of the moss has become a valuable field of labor for the inhab－ itants of the swamps and forests，both above and below New Orleans．

The great characteristic indnstry of Louisiana is the culture of the sugar-cane, and the mannfacture of the cane into sugar and molasses. It is the only agricultural industry in the world which involves not only the raising of the natnral product, but the preparation of that product by manfacture for the market. Though the sngarplanting interest extends far above New Orleans-in faet, nearly to the northern limits of the state - the most rieh and fruitful plantations are below that city. The narrow strip, which, for fifty or sixty miles below New Orleans, protects the Mississippi channel from the Gulf, is crowded with splendid sugar-plantations. The allnvial soil of recent formation is extremely prolitic. and may be ealled one of the gardens of the


Cutting the Sugur-Cane.
world. The rivers and bayons furnish fish and orsters of the finest quality : the forests swarm with game : the gardens bring forth tropieal frnits and regetables in great abondance: and all the conditions of life are easy. Here the profitable eulture of sugar attains its best conditions. From the river one is charmed to note the pieturesfue gronping of sugar-houses and quarters, the mansions peeping throngh splendid groves of live-oak and magnolia, and the rich fields stretehing away for miles. The sngar-houses on many of the latger plantations are crammed with costly machinery worth thomsands of dollars: and, indeed. sugar-planting on a big seale demands large canital. Beforr the war the work of enltivating the eane was conducted in a crmble and unseientific manner, even on the largest flantations. as an outcome of the very
conditions of slave-labor. But the difficulty of seenring reliable and efficient hands during the last fifteen years has caused a large use of labor-saring machinery. The best implements, eren to steam-plows or gang-plows drawn by a stationary engine, are now found on the principal sugar-plantations, to a great adrantage, as planters acknowledge, over the old methods.

A portion of the sugar-cane is preserved to furnish young sprouts for the spring planting. These shapely and richly colored stalks lie all winter in the furrows, and at the joints which oceur every few inches are found the new buds of promise out of which the fresh crop must come. When the spring plowing begins, the stalks are laid along the beds of the drills, and each shoot as it makes its appearance is carefully watched. The labor of hoeing and otherwise tending the growing eane is incessant even now, when hand-labor is largely superseded by horse-cultivators. Under the slavery refgime the sngar-fields of Lonisiana represented to the negro mind the very ultima Thule of horror and wretchedness. When the eane reaches its perfection there comes a jubilee, for it means an unstinted feast on the sweets so belored by the darkey. All hands now work night and day in cutting the cane and drawing it to the sugar-house, for it is dangerons to leave the stalks a moment uncut after they have reached the right condition. The great rollers are kept grinding withont cessation ly successive reliefs of hands, who keep high wassail and wax fat on the toothsome juice. A sugar-mill consists of a series of endless rollers, through which the cane passes till every drop of its saccharine burden is squeezed ont. The refuse is used as the fuel for the furnace which drives the engine, so that no coal or wood is ever needed except for the refining-mill. From the crushed arteries of the cane wells forth a thick, impure liquid. 'This has to be immediately cared for, or it will spoil. The clarifying process is quite complicated, and represents a very high degree of mechanical and chemical skill. It must have been a study full of suggestion and interest during former times to step from the fields, where the labor of raising the cane was carried on in the most crude and brutal form. to the sugar-houses, full of admiralle machinery representing the highest results of intellectual skill and knowledge.

The stages through which the came-jnice passes are various. There are the great open trays traversed by copper and iron steam-pipes ; there are the filter-pans, filled with bone-dust, through which the lirnor trickles down ; now it wanders through separators and then throngh bone-dust again. onward toward granulation in the vacum-pans, and theu into coolers, where the sugar is kept in a half-liquid state by means of revolving paddles: until finally it comes to the vessels in which, by rapid whirlings, all the molasses is thrown out; and the molasses, learing the dry sugar ready for commerce, goes meandering among the pipes under the floors, and romnd and round again through the whirling machines until every trace of sugar has been finally taken from it.

While there are yet many large sugar-plantations in the south where the refgime of labor is carried on in the old patriarehal style, as nearly as the free system will
permit，the tendency is to break up the plantations into small farms－a fact which， however detrimental to what is picturestue in the rural life of the sugar－region，can not but be highly conducive to industrial interests．Co－operative ownership of the ex－ pensive machinery necessary for sngar－making is becoming more and more the vogue． In some cases the sugar－growers sell their cane to some enterprising owner of machin－ ery，or have it crushed and manufactured on shares，just as the Western farmer has his wheat thrashed out by the owner of a machine．This method enables the comparatively poor man to enter into competition with the capitalist planter，and it is not doubtful that in the end it will revolutionize the old system of sugar－planting． which still survives the wreck of slavery．The last censms proves that the sugar－ industry of Lonisiana is steadily improving，the yield for 1880 haring been 2 18,314 hogsheads－larger than that of any year since the begiming of the late war．It is not that the year was more favorable in its conditions，but that there was a larger acreage of cane grown．

Though there are portions of the lower Mississippi exceedingly charming，so far as the richest productions of mature ean beantify its banks，yet the impression on the whole is rery different from that which is ordinarily associated with what is beall tiful．The splendid regetation and the great forests delight and amaze the beholder． but there is an element of mystery and gloom in the scene withal．The dreary solitude，and often the absence of all living objects，save the luge alligators which float past apparently asleep on the drift－wood，and an occasional vulture attracted by its impure prey on the surtace of the water：the trees with long pendants of gray moss flattering in the wind：and the gigantic river rolling for ever onward the vast rolume of its dark and turbid waters－such are the features of the strange land－ seape which impresses the eye of the river－tomrist．＂The prevailing character of the lower Mississippi，＂says a recent traveler．＂is that of solemn gloom．I have trodden the passes of Alp and Apennine，yet never felt how awfnl a thing is nature，till I was borne on its waters throngh regions desolate and uninhabitable．Day after day and night after might，we continued driving downward toward the sonth ：our vessel，like some huge demon of the wilderness，bearing fire in her bosom and canopring the eter－ nal forest with the smoke of her nostrik．The effect on my spirits was such as 1 lave never experienced，before or since．Conversation became odious，and 1 passed my time in a sort of dreany contemplation．It night I ascended the highest deck and lay for hours gazing listlessly on the sky，the forests，and the waters，amid silence only broken by the clanging of the engine．The navigation of the Mississippi is not macompanied by danger，arising from what are called planters and sanyprs．These are trees firmly fixed in the bottom of the river，by which vessels are in danger of being impaled．The distinction is that the former stand upright in the water，the latter lie with their points directed down the stram．＇The bends or flexures of the Mississippi are regular in a degree manown in any other river．The action of run－ ning water，in a vast allurial plain like that of the basin of the Mississippi．without ohstruction from rock of momatain，may be caleulated with the utmost precision．

Whenever the course of a river diverges in any degree from a right line, it is evident that the current can no longer act with equal force on both its banks. On one side the impulse is diminished, on the other inereased. The tendency in these sinuosities, therefore, is manifestly to increase. and the stream which hollows out a portion of one bank reacting on the other, the process of eurvature is still continned, till it. channel presents an almost unvarying succession of salient and retiring angles. In the Mississippi the flexures are so extremely great, that it often happens that the isthmus which divides different portions of the river gives way, A few months before my visit to the South, a remarkable case of this kind had happened. by which forty miles of navigation had been sared. The opening thus formed was ealled the now cut. Even the anmal changes which take place in the bed of the Mississippi are

A. Missiesippi Bayou.
very remarkable. Islands spring up and disappear: shoals suddenly present themselves where pilots have been accustomed to deep water ; in many places, whole acres are swept away from one bank and added to the other: and the pilot assured me that in every royage be could perceive fresh changes. Many circumstances contribute to render these changes more rapid in the Mississippi than in any other river, Among these, perhaps the greatest is the rast volume of its waters, aeting on alluvial matter peculiarly penetrable. The river, when in flood, spreads over the neighboring country. in which it has formed channels, called boyous. The banks thus become so saturated with water, that they can oppose little resistance to the action of the eurrent, which frequently sweeps off large portions of the forest. The immense fuantity of driftwood is another canse of change. Floating logs encounter some obstacle in the river, and become stationary. The mass gradually accumnlates; the water, saturated with
mud, deposits a sediment, and thus an island is formen, which soon becomes covered with vegetation. Some years ago the Mississippi was surveyed by order of the Govermment, and its islands, from the confluence of the Missouri to the sea, were numbered. I remember asking the pilot the name of a very beantifnl islaml, and the answer was, ' 573 ,' the number assigned to it in the hydrographical survey, and the only name by which it was known."


One of the most remarkable features of the great Father of Waters is found in those tremendons orerflows called crevasses, which ocenr with alaming frefuener, and are among the dreadful exigencies against which the resident of the lower Mississippi Valley never feels seeure. When they do occur, the confusion, distress, and trepidation they canse are terrible to witness. Gaunt starration then threatens thonsands, and only the lamd of governmental aid and private charity satres them from a miserable death. In an hour the planter is doomed to see a thousand aeres. which have been carefully phanted and tended, covered with water two or three feet deep. The eonntry for many a long mile back becomes a swamp, the roats are transformed
into rivers, the lakes are seus. These inundations are su little understood, that a brief description of the physical condition of the river will be interesting as throwing some light on the sulject.

What is ealled the lower Mississippi begins at St. Lonis, twenty miles above which the Missouri pours in its mudly flood to swell its waters. The name is more nsnally applied, however, to the river after it reathes Cairo, where it receives the additional volume of the Ohio River. 'Thenceforward the Mississippi flows through allnvial lands, and it meanders from one blutf to another, these being from forty to one hundred miles apart. Passing below Cairo, the river strikes the blutfs at Colmmbns on the eastern or Kentucky shore. It skirts them as far as Memplis, Tennessee. having on its west the broad earthquake-lands of Missouri and Arkansas. It again erosses its valley to meet the waters of the White and Arkansas Fivers, and skirts the bluffs at Helena in Arkansas, flanking and hemming in the St. Frameis with her swamps and sunken lands. Again crossing the valley toward the eastward, another re-enforeement comes from the Yazoo River near Vicksbnrg, ereating an immense reservoir on the east bank. From Vieksburg to Baton Ronge the river hugs the eastern bluffs, and from Baton Ronge to the mouth is the pure "delta country ' for a distance of two hundred miles. All of this valley below Cairo is under the high-water line of the powerful stream, which drains several million spuare miles of country, and the efforts of men to stay an inundation are almost puerile. The valley is divided into several natural districts, one embracing the lands from Cairo to Helena, where the St. Francis debouches; another from Helena nearly to Tieksburg, on the cast bank, inelnding the lazoo Valley: a third comprises the comntry from the Arkansas to the Red River. known as the Macon and Tensas Valley: a fourth runs from the Red River to the Gulf on the west side; and a fifth from Baton Ronge to the Gulf on the east side. Many of these districts are imperfeetly leveed, and others are entirely umprotected. When high water does come, the fact that there are only a few levees only inereases the danger of a general inundation. In slavery-times the planters in the lowlands were able, by incessant preparation and vigilanee, to gnard against ruin by water ; but now they have so little control over a labor which thinks only of the present and not of the future, that they are not able to do mueh to confine the river-god within his due metes and bounds. The only hope seems to be the excention of a grand national work by the General Government, perhaps in co-operation with the State governments. But bills to this elfect have been so often defeated in Congress, that the end seems far off. Certainly it would appear that fovernment could carry out nothing of more importance, for in no other way ean the rich Southern lowlands ever be seeured against a ruin which recurs every few years. It is said. indeed, that the lands overflowed the year before give a mneh larger crop; but this offers poor enmpensation for those who have suffered absolnte loss of all they had in the world.

For nine months of the year the river-planter pays but little attention to the levee. But the spring comes. and the melted snows which had fallen at the foot of the Rocky Mountains must find their way to the sea. Then he realizes what a frail hold
he has on his young crops and the accumulated improvements of a large estate. The spring rains assist in making the water-barriers unstable ; rats, mice, and beetles have burrowed into them, and thousands of craw-fish, with their claws as hard as iron, have riddled them with holes. Under such conditions the rising of the river becomes a terrible threat. Some night the alarm is given that a crevasse is threatened. All is consternation. Plantation-bells are rung, and men on deet horses scour the country around, giving the alarm. Men, women, and ehildren assemble with whatever implements they have and hasten to the point of danger. But, in spite of all effort. the levee erumbles away under the tremendous assault and the river pours through, roaring like a cataract. It takes but a short time, after the break has defied all attempts at obstruetion or repair, to consert the surrounding conntry for miles into a waste of water's. When the inundation has subsided, if it does subside in time to allow a second planting, the planter thinks himself lneky if he makes half a crop, while the poorer farmers are temporarily ruined.

The former capital of Louisiana, Baton Rouge, is pleasantly situated on the first bluff which the Mississippi steamboat-voyager sees in ascending the river, the site being some forty feet abore the highest rise of the river. The slope of the blnffi is gentle and gradual, and the town, as beheld from the river, with its singularly picturesque French and Spanish houses and its queer scuares, looks like a finely painted landscape. The whole comtry, above and below, is a delightful garden, lovely and fragrant with all the frnits and flowers of the tropies. Above Baton Rouge the cotton interest gradually supplants that of sngar. Indeed, Northern Louisiana, Texas, Arkansas, Mississippi, and Tennessee are more and more becoming the great eotton region of the country. Both labor and eapital are ponring into these States in the pursuit of cot-ton-raising, while they are being withdrawn from South Carolina. Georgia, and Alabama, where the lands have been longer worked, and consequently imporerished.

The next important town above Baton Ronge is Natchez, Mississippi, mostly bnilt on a high bluff, two hundred feet above the level of the stream, though there is a portion of the eity lying on the narrow strip of land between the foot of the hill and the river, which is known as "Natehez-nnder-the-lill." Here are located many of the most important business houses. while it is on the bluff above that one sees the finer private residenees, each one embowered in tine gardens. The suburbs of Natchez were notable before the war for their beantiful and expensively furnished planters' seats, but many of these were rumed during the late war. The elimate is pleasant and very salubrions: the winters are temperate, though variable, and the summers long and equable. Natehez was iounded by D'berville, in 1600 , and is replete with historic assoeiations. Heve once lived and flourished the noblest tribe of Indians on the continent, and from that tribe it takes its name. Their pathetic story is festooned with the flowers of poetry and romance. Their eeremonies and creed were not unlike those of the fire-worshipers of lersia. 'Their priests kept the fire continually burning upon the altar in their Temple of the sum, and the tradition is, that they got the fire from heaven. Jnst before the arlvent of the white man, it is
said, the fire accidentally went ont, and that was one reason why they becume disheartened in their struggle with the pale-faces. The last remnant of the race were still existing a few years ago in Texas, and they still gloried in their paternity. It is probable that the first explorer of the lower Mississippi River, the unfortunate La Salle, landed at this spot on his downward trip to the sea. It is a disputed point as to where was the location of the first fort. Some say it lay back of the town, while others say it was established at Ellis's Cliffs. In $1 \% 13$ Bienville established a fort and trading-post at this spot. The second, Fort Rosalie, or rather the broken profile of it, is still visible. It is gradually sinking, by the earth leing undermined by subterranean springs, and in a few years not a vestige of it will be left. Any one now standing at the landing can see the different strata of earth distinetly marked, showing the depth of the artificial earthworks.

One hundred and twenty miles above Natchez is the important eity of Vicksburg, lying also in the same State. This fine place is sitnated on the Walnut Hills, which extend for two miles along the river and rise to the height of five hundred feet, displaying some of the finest scenery on the lower Mississippi. The eity was founded by a planter named Vick in 1836, and some of his family are still living in the place. It is regarded as one of the most attractive cities in the South, and is the chief commercial mart of this portion of the river-valley. It was here that the Confederates made their last and most desperate stand for the control of the river. The place Was surrounded by vast fortifications, the hills crowned with batteries, and under General Pemberton it made a gallant defense. Bnt, after a protracted siege, it capitulated to General Grant, who thes "broke the backbone of the rebellion and cut it in twain." Near Vicksburg is the largest national cemetery in the comntry, containing the remains of sixteen thoustund soldiers. Vicksburg is about equidistant between New Orleans and Memphis, the latter city being a very important mart. Abont one hundred and sixty miles below Memphis the Mississippi crosses its valley westward to meet the waters of the Arkansas and White Rivers. The Arkansas is a great river, two thonsand miles long, for eight hundred miles of which it is navigable by steamers. It has its rise in the Rocky Mountains, and is only second to the Missouri as a tribntary of the Mississippi. Between the latitude of the month of the Arkansas and that of Baton Rouge lies the great cotton-growing region in the valleys of the Mississippi and its tributaries, and it is this fact which gives signifiance to the life and characteristics of the whole region. Lack of space prevents our making any further detailed mention of cities and towns in the valley of the lower Mississippi, but this chapter can not be properly elosed withont some accomnt of the cotton-culture, the great Southern staple, a belief in the royalty of which, both in agriculture and polities, had so much to do with the inception of "the late nopleasantness."

Cotton-planting begins about the first of $A$ pril, and. from this time to the gathering of the crop, it demands constant attention, even as the sugar-cane does, and mnlike the staple crops of the North, which give the farmer considerable intermissions. A variety of dangerous insects molest the young cottom-plant, and the care of watel-
ing agamst these is rery great. Nothing can be mone striking to the eye than the alpearance of a cotton-tield of large extent when the snowy globes are ready for pieking, and the swart workmen with sacks on their shoulders wander between the rows eulling their theees. From the very beginning. When the phant first appears above the ground. it is beatiful. In June, when the blossoms change their color from day to day, a cotton-plantation looks like a great flower-garden. In the monning the blooms are often of a bale straw-enlor, at noon of a pure white, in the afternoon of a taint pink, and the uext morning of a perfect pink. This is the case, however. only of the upland cotton, the Sea-Island product ahwas remaning a pale yellow. When the flowers fall away and the young bolls appear, the negroes have to watch


Guthering Cothon.
with great care for the apparance of the cotton-worm-a deadly enemy to the plant. There are many varieties of these worms, and they breed with astonishing rapidity. sometimes cutting off the entire crop of some districts. There is a popular belief that these worms appear at intervals of three yeare in the same distriet. and that their greatest rabages occur every twenty-one years. They atack no wher crop but cotton. but against this they wage the most derastating war. The planters build fires in the fields about the time the moths begin to appear, hoping thas to destroy the parent insect. If they accomplish this they prevent the appearance of the second and third broods. and thas limit the ravages of the worm: but the remedy is rarely undertaken som enomgh. Another insidious foe is the boll-worm moth, a tawny ereature.
which in the summer and autumn evenings hovers over the cotton-blooms and deposits a single egg in each. In three or four days the worm comes out of the egg and eats its way into the heart of the boll, which falls to the ground, but not before the worm has attacked another boll. Plantations have sometimes been so devastated by these pests that they seemed as if a blast of lightning had scathed them, the bolls having been completely eut down.

During the picking-season, which begins in September, plantation-life is busy and merry. In these seasons, in addition to the regular force, help is recruited from the multitude of negroes who wander from plantation to plantation like the hop-gatherers or the harvest-hands of the West. By the middle of October the season is at its height. Each laborer is expected to pick from two to three hondred pounds of cotton a day, and as fast as the fleeces are picked they are carried. either in wagons, or in baskets on the heads of negroes, to the gin-honse. There, if the cotton be damp, it is dried in the sum, and then the fiber is separated from the sced. to which it is quite tirmly attached.

Nothing can be simpler yet more efficient than the ordinary cotton-gin, which still preserves the main features incorporated by Whitney, the first inventor. It may be justly said that this man did more than any other one to perpetnate slavery, for it was the invention of the cotton-gin which made slavery enormonsly profitable. A series of circular saws are set on the main cylinder, and the latter is brought into contact with a mass of cotton separated from it by steel gratings. The teeth of the saws, playing between the bars, catch the cotton and daw it throngh, leaving the seeds behind. A set of stiff brushes underneath the saws, revolving on another cylinder moving in an opposite direction, removes the lint from off the saw-teeth, and a revolving fan, producing a rapid current of air, throws the lint to a convenient distance from the gin. The gimning of Sea-Island cotton, as practiced in South Carolina and Georgia, requires the use of two fluted rollers, made of wood. rulcanized rubber, or steel, and coming narly together. The rollers more in opposing directions and draw the cotton between them, while the seeds can not pass through for want of space. On small plantations cotton is ginned by horse-power, but on the great estates steam-power is nsed. There are many enterprising men who. however, set up cotton-gins in some central location, and to them flock all the sinall cultivators, black and white, who raise from one to ten bales of cotton. This division of labor, which has previonsly been mentioned in reference to the sugar-cane culture, calu not but have a gooll effect in increasing the acreage of cotton. and enabling many to work for themsetves who previonsly were obliged to work for others. The small farms in the sonth are continually inereasing, and promise great things for Southern prosperity. The negro, with his peculiar vices of idleness and lack of care for the morrow, does as little as possible, and saves nothing as long as he works, either on shares or for wages. But, if he toils for himself, it may be assmmed that self-interest will go far to restrain. if not to extirpate, his radical faults. After the cotton leaves the gin it passes to the press, where it is packed into bales. On well-ordered lands the picking is all over by (hristmas. and
then planters and laborers alike give themselves up to the joys of the holiday season.

Such are some of the sights and suggestions of the valley of the lower Mississippi, a region of our country full of picturesque and industrial interest. Previous to the late eivil war the knowledge of it on the part of a large majority of Northern men was vague, and he who had traveled thitherward was regarded as a marked man. But if our four years conflict carried with it much that was dreadful, it was not without its compensations in many ways. One of these compensations is, that it has cansed the men of the North and the men of the South to feel a mmel deeper mutual interest, and to increase the intimate knowledge which one section has of the other. So to-day the Mississippi Valley and the other low countries of the South seem as near to the New-Englander as do the cities and prairies of the great West, and not closed to his sympathy.



The Ohio Ricer, helou Pittsburg.

## THE OHIO AND UPPER MISSISSIPPI.

The beginning of the Ohio at Pittsburg-Early history of the river-Characteristics of the river and it- navigation -The interesting towns on its borders-Ohio and Kentucky-The carly romanee of Kentneky history-Cincinuati, the "Queen of the West"-The eity of Louisville-The junction of the Ohio and Mississippi-St. Louis and its more astonishing features-The mineral wealth of Missouri-The upper Mississippi-lts peculiarities as distinguislied from those of the lower river-Roek Island and Davenport-The beautiful scenery of the riverQuaint Dubuque-La Crosse-Features of river-navigation-Trempeatean and Lake Pepin-st. Palul and the State of Minnesota-Itead-waters of the river.

The early French explorers were so much delighted with the smoothly flowing, gentle Ohio River that they ealled it "La Belle Rivière." This descriptive term. so well befitting the stream, is the equivalent of the Wyandotte name. O-He-Yo, which means "Fair to look on," and thence the English name is derived. The characteristics of the river are individual. It flows mildly along its entire length, and no busy, bustling mills and factories fret its waters. and pour their poisonous refuse into its emsent. But it has a busy life of its own, nevertheless, and it carries the burden of an important inland commerec. Its entire length is a little more than a thonsand miles. It flows among the eoal and iron mines of western Pennsylvania; it ripples serenely around the momtains of West Virginia; and laps the rich corn and
wheat fields of Ohio. Bending northward toward Cineinnati, it embraces in a long eurve the fertile blue-grass meadows of Kentucky, and finally stretches in a loug sweep toward the sonthwest, skirting the southern borders of Indiana and llinois, receiving on the way the turbulent waters of the two mountain rivers, the Cumberland and T'emessee : and at last mixes its waters with the Mississippi at C'airo. This noble river suggests the German ideal of a life of effeetive worth, "without haste, withont rest" : for its serenely flowing stream is busy with it most important function in our inland navigation.

The river is formed from the junction of two rivers, the Alleghany and the Monongahela, the former a elear momntain river, and the latter a turbid yellow strem. The two anite at Pittsburg to make a water-course which, before it is absorbed in the Mississippi, receives serenty-five tributaries, forms the boundary line of five States, and shows the smiling faces of a hmodred islands interspersing its stream. The shores are full of contrast. Now, one sees romd-topped, green hills, now fat, rolling fields of grass and grain, now abrupt steeps, where the original forest remains in all its primeval density and wildness, even as it appeared to the first explorers. The ricer so bends and twists that it is knotted like a tangled silver thread over the country; every turn giving a tharming new view. In the early spring, when the face of the comatry is green with verdure and eameled with flowers, Ohio Siver travel is very charming for one who is in $n o$ great haste. The steamboats, which are all stern-wheelers, go slowly up and down, like floating summer birds, whistling to each other for the chamel, aceording to the loat. The crews are motley, and the blacks and whites work together on terms of perfect good-nature and equality. The leisurely Way in which everything is done extorts the admiration of the Northern man, acenstomed to a complex and energetic system of business, where every detail is rigid! administered.

As the Ohio steambat rounds a bend, there appears on the bank in the distance a man who signals with his hat. The engine slackens up, and the boat is slowly reered around to the bank, into which it runs its round snout. The lazy deck-hands thrnst out a plank, and proceed to take their own time about transferring to the deck what freight there may be waiting. So the river-craft proceeds, pieking up freight and passengers in a miscellaneous, slip-shod way, highly amusing to the uneeustomed eye. The ease with which these boats land is a strange feat. They often turn right into the bank, and the passengers may step on or off without the help of a gangplank. thongh at the towns and villages on the river there is often a rude levee, or, at least, an old flat-boat moored against the shore, as a sort of rude wharf. These steamers, large, handsome. well-appointed for the comfort of the traveler, are almost all on the surface, as they necessarily draw but a few feet of water, owing to the shallowness of the river. When they run aground, a common oceurence. down drops at great beam, fastoned with taekle like a derrick on the bow, and this, having been thrust into the river-bottom, the boat is pried off, and she resumes her course. If there is a fog on the river, the jrudent captain ties up to the bank and spends the
night. Though the royage from Pittsburg to Cineimati is long, the passenger. if it be the spring of the year. when everything is green and glowing, loes not regret it, as he glides along the skirts of Ohio firms. Virgimia mountains, and the rich meadorlands of Kentucky.

The month of the Ohio was disenrered in 1680 , but it was not till serenty years afterward that the Freneh explored its monown waters. In 1850 Captain Celeron, with it detachment of soldiers, took possession of the Ohio River Valley nuder orders from the Governor-General of Canada. This he did by depositing numerons metal plates along the shore, on which were engraved these words: " In the year 1750 , we, Céléron, commandant of a detachment by orders of Monsieur the Marquis de Gallisonière, Commander-in-Chicf of New France, to establish tranquillity in certain Indian villages of these cantons, have buried this plate on 'The Beantiful River" as a monument of renewal of possession of the river and its tributaries, and of all the land on both sides; inasmuch as the preeeding kings have engaged it and maintained it by their arms and by treaties, especially by those of Ryswiek, Utrecht, and Aix-la-Chapelle." Several of these interesting memorials have been dug up on the banks of the Ohio. The "beautiful river" and its tributaries, however peaceful and smiling their present look, were not always so, for continual fighting took place on their banks from the first grandiose proclamation of the French captain, down to the final defeat of the Indian tribes, banded under Teeumseh, by General Harrison. It was at Pittshurg that the French built Fort Duqnesne in 1\%54, and it was near here that Braddoek's defeat occured the year following, and George Washington's name began to be famous. In 1i5s the English retrieved their laurels, and renamed the captured Fort Duruesne after Pitt, Earl of Chatham, then the English premier. The little post held a preearious existence until Pontiac's eonspiracy swept the country like a tornado. Fort Pitt eseaped the fate of the other nine garrisons which fell before the Indian hero, through the gallintry of Colonel Bancquet, who broke the Indian leaguer and brought supplies to the starving defenders. When the French gave up their claim to the Northwestern Territory, but a short time elapsed before the contest between the Americans and English arose. Fort litt was abandoned by the British, and so a post which cost that government sixty thonsand pounds sterling, and whieh had been designed to perpetuate for ever the British Empire on the " beantiful river," passed into the hands of the insurgent colonies.

Pittsburg of to-day looks in the distance like a huge volcano, continually belching forth smoke and flames. By day a great pall rests over the eity, obseuring the sun, and by night the glow and flash of the almost numberless iron-mills which fill the valley and eover the hill-sides, light the sky with a fiery glare. This great workshop of the modern Cyclops is one of the most important manufaeturing centers of the country, and embodies our most valuable interests in iron and steel manufactures. In close proximity to the great coal and iron region, its opportunities for success in such brames of industry are without a peer. Though the suburbs of the eity are beantifnl and contain many eharming residences, the arpect of the city itself is grimy and
gloomy, in spite of the noble business blocks and open, spacious streets. Anthony Trollope wrote, " It is the blackest place I was ever in, but its sery blackness is picturesque"; and Parton writes in his coarse but graphic style. " It is all hell, with the lid taken off." 'The smoke and fires of Pittsburg make its most characteristic feature, but there is much to interest the visitor in the nature of the inland narigation, which centers at its wharres. Here may be seen stemmboats and flat-boats which have come all the way from New Orleans and St. Louis, and the varions water-eraft which lie at the levee embrace every sort of river-l,oat.

The Ohio River starts in a northwesterly direction, and from the very outset the country along its banks shows signs of the highest cultivation, thongh here and there are monntainous tracts full of wildness and savagery. The fueer old town of Economy, the home of a band of German commmists, is abont twenty miles from Pittsburg. Its ancient houses, tiled roofs, grass-grown streets, and profound quiet. are startling in contrast with the busy world outside. Here there are no marriages, no homes, no children, only ancient brothers and sisters, the last one of whom will inherit the riches of the community, which are very considerable. When the last brother is gone, the property will go, no one knows where.

When the river reaches the State of Ohio it makes a bend sonthward and skirts the (queer little strip) of land which West Virginia thrusts out, like a long, slender tongue, between Pennsylfania and Ohio. Over this narrow stretch of land there were years of protracted litigation after the Revolutionary War, for the land-titles were in a state of inextrieable confusion. This arm of land is called the Panhandle. Wheeling, the principal city of the Panhandle region, is a flourishing place, which has grown steadily in manufacturing importance till it has become an important center. The Virginia side of the Ohio is wild and forest-clad, with abrupt mountains and tangled thickets. This, during the late war, was a farorite arena for guerrilla warfare and cavalry raids, and it was swept by both armies with mereiless severity, though there were no grand battles fonght. Passing down the Ohio, a few miles below Wheeling we find the charming town of Marietta on the Ohio side, said to be the oldest town in the State. The site is a pieturesque one, in a deep bend where the Muskingum flows into the Ohio, and it was settled in $178 \%$ by the New England Ohio Company, who took up one million five hundred thousand acres of land. When these New England pioneers landed from their Alat-boat. the first thing they did was to write a code of laws, which they nailed up to a tree. This colony was established under very favorable anspices, and. though it languished for a while, it soon took a vigorons start. Fed by streams of fresh immigrants, it sent ont detachments to other sections, and became the parent town of the State. It is singular that ship-building was once an important braneh of industry at this Ohio town, and that a ship built here in 1806 sailed down the Ohio to New Orleans, thence to Liverpool, and thence to St. Petersburg. It the latter city it was seized by the port othcials, under the plea that the papers must be false, as there was no such port in the wordd, and only released with considerable llifficulty, I short distance below Marietta, and just above

Parkersbirg, is Blenuerhassett's Island, the romantic history of which is a very sad and pathetic story. Itarman Blennerhassett was an Irish gentleman of large wealth and of good family, who bought the island, called by his name, in 179\%. Here, with

his brilliant and beantifnl wife, he lived in a little paradise which his wealth and taste enabled him to make. The island-home was widely celebrated for the attractions of its elegant hospitality. In 1805 Aaron Burr, ly his blaudishments, enlisted Blennerhassett in his Mexican schemes, according to which Burr was to become an em-
peror. and Blennerhassett a great grandes. The echeme collapsed. and the conspiratorwere tried for treason. Though Blemnerhassett was acquitted. he was banlropt in fortune and hope. and died a broken-hearted man, after sears of further struggle, the rictim of one of the mosi anscrapulous men erer produced by America. At Parkersburg. Tesi Virginia. the Little Kanawha River flows into the Ohio. and bere ithe massive railwar-bridge of the Baltimore of Ohio Railway Company, one of the finest structare: of $\mathrm{i}=$ kind in the Tnited States. Some thirts miles below Parkersbarg, the Big Kanawha pours its swit moantain-current into the Ohio Rirer. Point Pleasant. which is at the moath, was the scene of one of the bloodiest of Indian baitles. Where in $1:: i \frac{1}{x}$ a thousand Americans defeated the flower of the Testern tribes under the leadership of the famons Cornstalk. and thos saved the Ohio and Virginia settlements from general masacre.

At the mouth of the Bir sands Rirer the Ohio touches the boundary of KentackT, and thenceforward defines the northern limit of that beantiful state. diriding its rolling blae-grass meadows from the fertile corn-rields of Ohio. Stretching back from the riter. on the Kentucky side, are masnificent parks. One sees no cultiratea fields. no fences. and bnt few trees. except a few patriarchal clumps of great size here and there dotting the rich green expanse which stretches away a sea of luxuriant verdure. This is the unrivaled grazing-ground of America, and the wealth of the people is in their flocks and herds. Kentuckians justls boast that the finest hores and cattle are raised in the beautiful "blue-grase country." and it is pretty generalls conceded that here is one of the rural paradises of the country. The name gets its meaning from the blne tint of the grass when in blozsom. This district embraces some ten counties on the Ohio. streaching back into the inierior as far as the Camberland River: and here rou mar ride for miles orer the richest areen pastures. and continually pass berds of choice cattle and horses.

This beantiful region was once known as the "Dark and Bloodr Ground." and Was, in the earls time of its settlement, corened in large part with a dense forest. It was a famons and farorite hanting-ground of the Indians. and here. long before Boone and his heroic compayions came to found a new home for the white man. Indian tradition tell, us. Were fonght some of the most sarage battles betreen the Indian tribes themselres, ansious for supremacs of a land so gifted mith ererrthing that made life desirable-great profusion and rarietr of rame. the pureat and clearest streams abounding with fish, and an alternation of majestic forest with rolling meadow. Tatil lifi no Anglo-saxon bad seen this fair region. but reports of it son spread into Virginia and Jorth Carolina. From the latier State in 1:69 came Daniel Boone. one of the mosi celebrated of our early pioneer heroes. Who took possession of the land and annexed it to the white man' ${ }^{\circ}$ domain. He remained three rears during the first risit, and then returned to Sorth Carolina to take his famils back to the new hantins-gronnd he had discorered. Boone and the companions who soon joined him made good their stand acainst their sarage fues. and their feats are among the finest things in the records of onr border chivalry. The conntry is full uf legends of
the grand old bunter and his exploits. and his name lingers on rocks and streams. As immigration poared into Kentuckr. the old hunter and Indiau-fighter. Who had founded a commonwealth. became impatient of the too near approach of eivilization. He was now alone in the world. So. shouldering his rifle, he rent to Miseouri. Where he could exist far amar from the conrerse of his kind. Here be died in 18:0. at the age of eightr-nine. The people of Kentucky hare since bronght back the bones of the old pioneer, and interred them with honor on the banks of the Ohio. not far from the place he had for so many rears made his home.

There is probably no state in the Enion more agreeable in its climate. more farored in the richness and dirersity of its soil, and in the distribution of mountain and stream. forest and open, than Kentncky. Not only is it famous for ite 1 roduction of fine stock, but it ranks rery high as a wheat and corn growing state. and it need hardly be said that its mbisky has a gational reputation. Kentuckians are midely known for their hospitality and cordial marmth of disposition, and, as for phesical beauty. no such fine race of men and momen ha: been produced on the North American Continent. The largeness of
 pilysique. so generall! characteristic of the people of Kentucky. has often been attribated to the limestone-water which is common throughout the state. Thi- seems more than probable as the blnegras: region. in which the depth and nniformity of the blue limestone stratum are more prononnced than elsewhere. is specially noted not ouly for its splendid racehorse and fine bloodetl cattle. but for the perfection of the human aninals bred
there. A representative collection of Kentuckian men and women would probably display as noble physical examples of the hman race as ean be fomen in the world.

The two sides of the river, as one approaches Cincinnati, present a notable contrast, thongh each is beautiful after its kind. On one side are the luxmriant rolling parks and meadows of the blue-grass region; on the other, the hills and valleys of Ohio, the latter rustling with corn and wheat fields, the former covered with vineyards to the very summit. The grape-culture has become a very important interest in Ohio, and the manufacture of wine is now one of the recognized industries of the State. Millions of gallons of both still and sparkling wines are made amnually, and sold all over the United States, some portion of the product even being exported to Europe. It was owing to the long and patient experiments of Nicholas Longworth. of Cineinnati, that the wine industry of Ohio became established on a permanently snceessful basis. The hill-sides on the north bank of


Cincinnati.
the Ohio River, with their sumn exposure and limestone foundation, seem to be admirably suited to the growth of the best winc-grapes. The state of Ohio yields now abont one fifth of the wine product of the United states, and in yuality it is perhaps, on the whole, better than the yield of any other State, though California and Missouri approach it nearly in this respect. The city of Cineinnati, known moder the sobriquet of the "Queen of the West," was first settled two years after the Declaration of American Independence. It received its somewhat grandiose title from the mfortnnate feneral st. Clair. whose name was for a long time a syonym for defeat and ill-luck in the Indian wars of the West. The mame was given after the distinguished military order, now extinet, "The Cincinnati," to which most of our earlier celebrities betonged. This ehristening resened the intant eity from the threat of a burden which it would have been hard to survive-the mame of Lovantiville: $L$, the first letter of the river Licking, which llows into the Ohio on the Kentucky side : 0.s. the mouth : anti, opposite to ; and rille, a city. The mane of the autnor of this ingenions
appellation has not survived the wrack of time. There is a sentimental story conneeted with the founding of Cincinnati. There were two other rival settlements on the river, and all were striving for the possession of the United States fort. North Bend had been selected, and work begun in laying the foundations of the post. It seems that the United States officer in command fell in love with the wife of one of the settlers, and very naturally the husband objected. So the latter moved out of North Bend, and went to Cincinmati to live. By a strange coincidence, the gallant soldier at the same time discovered that Cincinnati was a much more desirable place for a fort, so he transferred all his materials, and marehed his command to the new site, thas establishing the beginning of the prosperity of the city, and leaving the unlucky North Bend to its fate. For a number of years, a continual series of difticulties with the Indians retarded the growth of the town, a fate it shared in common with most other leading Western settlements. In 1800 the population had grown to seven hmodred :md fifty, and in 1814 it was incorporated as a city. The building of the Miami Canal in 1830 was a very important epoel in the progress of the place. and during the next decade the increase of population was eighty-five per cent. The first of the many railways now centering in Cincinnati, the Little Miami, was finished in 1840, and so great a stimulus was thus added to the life of the city that in 1850 the population reached 115.436 . Cincinnati by the last census was estimated at $2555,-$ \%08, which in connection with the submrs would entitle it to about four hundred thousand people, estimated from its stand-point as a metropolis. It is one of the leading commercial centers of the West, and its principal industries are the manufactures of iron, furniture, boots and shoes, elothing, beer and whisky, machinery, and steamboats.

Cineinnati has a frontage of ten miles on the river, and extends back about three miles, occupying half of a valley bisected by the river, on the opposite side of which are the eities of Covington and Newport, Kentucky. It is surrounded by hills about four hundred and fifty feet in height, forming one of the most beautiful amphitheatres on the continent, from whose hill-tops may be seen the splendid panorama of the eities below, and the winding Ohio. Cinciunati is principally built upon two terraces, the first sisty and the second one hundred and twelve feet above the river. The latter has been graded to an easy slope, terminating at the base of the hills. The streets are laid out with great regularity, crossing each other at right angles, are broad and well paved, and for the most part beautifully shaded. The business portion of the city is compactly built, a fine drab freestone being the material chiefly used. The outer highland belt of the eity is beautified by costly residences whieh stand in the midst of extensive and neatly adomed grounds, the farorite building material being blue limestone. The suhurbs on the hill-tops are very charming and well worthy of a stranger's visit, livaling, thongh entirely different in character. the suburbs of Boston. The streets of Cincimnati are attractive, but there is no great predominating avenue of travel, like Broadway, New York, or even Chestnut Street, Philadelphia. Many of the public buildings and private business struetmes.
however, will rery well bear comparison with those of any other Amcriean city. One of the most interesting ohjects in this eity is the Tyler Davidson Fonntain, a gift by a public-spirited man of wealth. It stands on a freestone esphanade four hundred feet long and sixty feet wide. In the center of a porphyry-rimmed basin forty feet in diameter is the quatrefoil Saxon porphyry base supporting the bronze-work, whose base is twelse feet square and six feet high, with infint fignres at each corner representing the delights of ehildren in mater. Bass-relief figures around the base represent


Fiew on the Rhine, Cincinucti.
the rarions nses of water to mankind. From the upper part of the bronze base extend four great basins, and from the center rises a column, up whose sides rines ascend and branch at the top in palm-like frondage. Around this column are groups of statuary : and on its summit stands a gigantic female figure, with outstretehed arms. the water raining down in fine spray from her fingers. The work was east in Munich, and cost nearly two hundred thousand dollars. It plays during warm days from moming till midnight, and is always the center of an admiring or a thirsty crowid.

Those whose thirst needs to be quenched by something different from water find their steps drawn as if by some irresistible attraction to that portion of the city known as "Over the Rhine," the celebrated German river being represented by the Miami Canal. This, it need not be said, is the Teutonic part of the city. More than a third of the people of Cincinnati are either Germans or of German parentage, and "Over the Rhine," where they principally live, seems almost a foreign eity to the visitor. No langnage is spoken here but German, the signs and placards are all in that langnage, and the aspect and atmosphere of the section are essentially foreign. The business, dwellings, theatres. halls, churches, and especially the beer-gardens, many of which are magnificent, all remind the European tonrist of Germany. There are several fine parks in the city, the principal one called Eden, which contains two hundred and sixteen acres, beautifully laid out. The general impression of the city made on the mind of the stranger is that of a far more leisurely and serene life than is associated with such cities as New York and Chicago, where the blood of lumanity seems to be at fever-heat from morn till set of sun, and each man straining to outdo his rival in the race of enterprise. Below Cincinnati, again. the rivervoyager is greeted with the rision of beatiful vine-clad hills laid out in serried ramks. and langhing with the promise of the rnddy-blushing vintage. The borders of Ohio are soon reached, and succeeded by Indiana, the broad fields of Kentucky still spreading on the other side of the river.

The narigation of the Ohio presents much that is cmrious and interesting. It is obstructed by sand-bars and tow-heads, and the change in its depths is very remarkable, the variation being not less than fifty feet between low and high water. In early times the river was the safest highway, for here there was some chance of defense from a erafty and treacherons foe. So emigrant families purchased or built a flat-boat, and floated down-stream, closely hugging the Kentucky shore. These flats were made of rough planks fastened by wooden pins to an oak frame, and calked with tow. On reaching their destination the emigrants used the boat for housebuilding. As population grew, and with it trade, keel-boats and barges came into vogue, which could be propelled by sail if there was wind, or by long poles, the crew walking to and fro, and bending over the toilsome tread-mill. Like the boatmen of the Mississippi, those of the Ohio were a merry, warm-hearted, athletic, and somewhat pugnacions race, fond of love-making, dancing. and fighting. They talked a jargon half French, half Indian, and, when at night they drew up at the river-beach, the sound of a bugle summoned the girls and youths of the adjoining region for a frolic. Here, then, to the som of a wheezing old fiddle, the merry company would often dance all night on the top of the flat-hoat. and if in the morning there were a few broken heads. why, no one harbored any ill-will over the matter. These hage flat-boats still form an important feature of the river, doing much trade in a vagabond sort of way. The canal-boats and barges, which also enter so largely into the Ohio River craft, are propelled by tugs, and these sereaming and putting little monsters, specially in the vicinity of the larger towns on the lower part of
the river, may often be seen pushing a little tlotilla up or down the stream. A night landing is always an amsing sight. The negroes do most of the work, like the roustabonts on the Mississippi boats, and enliven toil by their amusing antics. In drawing mp to a stopping-place, an iron basket, filled with pine-knots, is swang over the side, at the end of a pole, and then the merry blackamoors dance down the plank with mouth step and ringing laugh, burdened with the freight to be landed.

The city of Lonisville, the most important place in Kentucky, is a large, cheerful town, and the pride of the State. It is located on a site of great excellence, at the Falls of the Ohio, where Beargrass Creck enters the river. The hills which line the river through the greater part of its course recede just above the city, and do not aproach it again for more than twenty miles, learing an almost level plain about six miles wide, and elevated about seventy feet above low-water mark. The falls, which are guite pieturesque, may be seen from the town. In high stages of the water they disappear almost entirely, and steamboats pass over them; but, when the water is low, the whole width of the river has the appearance of a great many broken caseades of foam making their way orer the rapids. To obriate the obstruction to narigation caused by the falls, a canal. two and a half miles long, has been ent around them to a place called Shippingport. It was a work of vast labor, being for the greater part of its course ent through the solid rock, and cost nearly one million dollars. The eity extends about three miles along the river, and about four miles inland, embracing an area of thirteen square miles. Louisrille wats settled by thirteen families, who accompanied Colonel George Rogers Clarke in his expedition down the Ohio in $1: 78$, and to be descended from one of these Virginian pioneers is the highest brevet of honor for any Louisviltian. The town was named Louisville in 1is0, in honor of the French king, whose troops were assisting the American colonies in thein struggle for independence. In 1828 the town had grown to have ten thonsand inhabitants. The city is built on a sloping plane. seventy feet above low-water mark. with brod, fine streets lined with imposing warehouses near the river, and beantifnl residenees farther back. The eity has a peculiarly Southern aspeet as compared with Pittsburg and Cincimati, which are not very far north in latitude. All the bnsiness and social characteristics speak of people essentially ditferent from those we have before met on the Ohio. Most of the residences are set back from the street, with large, beantifully ordered lawns in front, rich with flowers and shrubbery. The streets are lined with shade-trees, and amnings may be seen at nearly every window, while the easy-going, leisurely carriage of every citizen bespeaks a mind eminently contented with himself, his city. and his State. Life in Lomisville is socially ver! agreeable. "Nowhere in the cometry." says a recent writer on the Sonth, "are framkness and freedom of mamer so thoronghly commingled with so much of high-bred courtesy. The people of Kentucky really, as 'Tuckerman says, illustrate one of the highest phases of Westem character. They spring from a hardy race of hunters and self-reliant men. aceustomed to the ehase and to long and perilons exertion. The men of Kentucky, whike they are not attlicted with any peculiar idiosyocrasies, are intensely individual.
 to see a mighty ehange pass over the Commonwealth where he east his fortunes: and he delights to tell of the days when men went about their daily work rifle in hand. and when the state was constantly troubled with Indian incursions. Mr. Graham was long noted as the best marksman. with a rifle, in America, and has had in his eventful life a hundred adventures with Indian, guerrilla, and bandit. The product of a rough, and, in some respects, barbarons time, when shooting, swimming, leaping, wrestling, alld killing Indians were the only exereises considered manly, he is to-day a gentie old man, busied with works of charity, and with the upbuilding of a fine musem of mineralogy in Lonisville."

The trade of Lonisville is very large. it is probably the most extensive leaf-tolaceo market in the world, and in lise-stock and provisions it is one of the most important
ceuters of the West. It is the great distributing market for the fine whiskies which are made in the State, the value of which amounts to many millions of dollars annuatly. It has also very thriving industries in pork-pmeking, the manufacture of iron, leather, furniture, beer, cement, agricultural implements, ete, and since the removal of the incubus of slavery it has grown in population, thrift, and wealth, in an astonishing degree.

From Lousville to Cairo the Ohio flows through a fine, open country, much the same on both sides of the river. Noble farms and evidences of great prosperity greet the eve at every tmon, and there is little to narate of its riel and thriving sameness. At Cairo, Illinois, the Ohio River pours its waters, having skirted the southern portion of this State for not less than fifty miles, into those of the mighty Mississippi.

At this place we are at the sonthernmost point of Illinois, a low, uninviting eity at the confluence of two great streams. The eity was founded with the notion that it would be a great commercial eenter, and large sums of money were spent in improrements, mainly in the construetion of levees to protect it from inundation. But these antieipations have largely falled, and Cairo has about as small a share of prosperity as could possibly fall to the terminus of a great railway, and the point of mion of two of our most extensive highways of inland navigation. At a time when the Mississippi is rery high, one standing on a Cairo honse-top would see a rery striking sight, and he might easily faney he was looking out over a great lake extending as far as the eye could reach.

From Cairo to the confluence of the Missonri, the Mississiphi river has many of the eharacteristies of the former stream. It is treacherons, swift, and turhid. Its eapricions and tyrannical course is even more marked than below Cairo. It is for ever making land on one side and tearing it away on the other. The farmer on the allurial bottom sees with dismay his corn-fields diminish, year by year aeres eaten up and earried away by the dark and implacable current. The pilots complain bitterly of the constant ehanges in the channel, whieh are often difficult to detect.

What is known as the upper Mississippi properly begins or rather ends a few miles above St. Louis. Why the Missouri and the Mississippi Rirers should have two appellations it is diflicult to understand. It is the Missouri whieh furnishes the great volnme of the river, and the npper Mississippi whieh should rather be regarded as the branel-the mere confluent. The grand Missonri liver, whieh is merged in the "Father of Waters" twenty miles above St. Louis, rises near the boundary of Montana and Idaho, among the Rueky Mountains, and flows twenty-nine hundred and eighty-eight mites before it meets the urper Mississippi. It is narigated as far as the month of the Yellowstone River, on the border of Dakota and Montana, but it may be ascended by very light-draught boats as high as the Great Falls, ahmost at the rery base of the mountains. The Missouri receives all the great rivers which rise on the eastern declivity of the Rocky Mountains, with the one exeeption of the Arkansat. The area which it drains is estimated at five humdred and eighteen thousand square miles.

But if the Missouri contributes a far greater volume of water, and is geographically a more important stream than the upper Dississippi, the latter hat claims on the lover of beanty which are not surpassed by those of any river in the known work. It shares with the Hudson the supposititions credit of being an American lhine, though those who have seen all these celebrated streams assert that the German river can not compare with either of its American rivals in natural beanty and picturesqueness.


The Tpper Missivsippi, near St. Lmis.
White be Soto was the first to discover the lower Mississi]pi. the first white men to reach the northern part of the river were the adventurons Frenchmen Père Marquette and the trader Joliet, in 16.3 . No settlement, however, was made on the site of St. Louis till a period not far preceding the Revolutionary War. ln 1762 a grant was made by the French Governor-General of Louisiana to Pierre Laclede and his partuers, comprising the French Fur (ompany, to establish trading-posts on the Mississippi, and two years later the principal post was established at the jumetion of the Missouri and upper Mississippi, and christened St. Lonis. In 1803 Lonisiana was ceded to the United States, and in 181: all that portion lying morth of the thirty-
third degree of latitude was organizen as Missomri＇Territory．＇The eity of St．Lonis was not incorporated till 182. Like New Orleans，though in less degree．St．Lonis bears rery distinct memories of its French ancestry and foundation in the character of its people：and its creole element，among which there is mueh hereditary wealth， plumes itself on its genealogy with haughty exclnsireness．The city is perched high above the level of the river，on the west bank，and is built on three terraces，the first gently sloping back for a mile to a distance of about one hundred and fifty feet above the stream．Back of the third terrace the surface spreads out in a broad and beautiful plain．The corporate limits of the city extend eleven miles along the river and about three miles back from it，making an area of twenty－one square miles．The growth of St．Lonis has been steady and remarkable，yielding in this respect only to Chicago among American eities．The first census，taken in 1\％64，gave 120：in 1811 it only reached 1.400 ；in 1850 it amounted to it．439；in 18650．to 160.733 ：in $18 \% 0$ ，to 310,864 ：and in 1880，to 350.518 ．So St．Lonis is to－day the sixth of the United States in population．The older streets of this city are narrow，but the new arenues are wide and handsome，and lined with splendid resi－ dences．The pmblic bildings are imposing，the warehomses spacions，and the public parks rery attraetive．though small．Among the notable places are Shaw＇s Giarden． with its extensive botanical garden and conservatory and the Fair－（irounds，the latter being made the object of special care and cultivation，and measurably supplying the lack of a large public park．

As the natural commercial entrepot of the Mississippi Valley the commerce of St．Lonis is very large，the chief articles of receipt and shipment being breadstuff．s． live－stock，provisions，eotton．lead（from the Missomri mines）．haty，salt．wool，hides and pelts，lumber，tobaceo，and groceries．St．Lous is the first city of the Union in the manufacture of flour．Yast as are its commercial interests，howerer，the pros－ perity of the city is chiefly due to its manufactures．in which it is surpassed by a few cities only．St．Lomis increased the value of her mannfactured products from twentr－seven million dollars，in 1860，to more than one hundred million donlars in $18 \% 0$ ：and in 18：t．again，the latter amonnt was more than doubled．The （omplete census returns of 1880 will probably slow an eqnally significant adrance since．int．Lonis promises to be a most dangerons rival to littsburg in steel and iron manntactures．Enough good iron can be produced from Missouri ores and lllinois coal to suplly the wants of the whole L＇nited States；and it is clamed hy the people of St．Lonis that pig－iron can be produced for less money in Missouri furnaces than in any other part of the conntry．This faet．of course．gives the St． Lonis iron and steel manufactures a great advantage．

A prineipal object of interest for the stranger is the great st．Louis Bridge across the Mississippi River．Wheh may he justly regarded as one of the notable trimmplas of American engineering．It was designed hy Captain James 13．Eads，having been begnn in 1869 and completed in 18\％．It consists of three spans．resting on fonr piers．The prews are composed of granite and limestone，and rest on the bedrock
of the river, to which they were sunk through the sand from ninety to one hundred and twenty feet by the use of wronght-iron caisons and atmospherie pressure. The center span is five hundred and twenty fect, and the side ones are each five hondred feet in the clear ; each of them is formed of four ribbed arches, made of cast-steel. The rise of the arehes is sixty feet, snfficiently high to permit the passage of steamboats at all stages of the water. The bridge is built in two storics; the lower one containing a double ear-track, and the upper one two carriage-ways, two horse-car tracks, and two foot-ways. It passes over a viaduct of fire arches (twenty-seren feet span each) into Washington Arenue, where the lower roadway runs into a tunnel four thonsand eight hundred feet long, which passes under a large part of the eity, terminating near Eleventh Street. The total cost of the bridge and tumnel was orer ten million dollars. It is estimated that the ammal saving to St. Louis by the faceili-

st. Lowis.
ties for tramsportation accorde? by the bridge will amount to a miltion dullars. Before the bridge was built, the levee on either side of the river was a kind of pandemonium. An unending procession of carts and wagons was ulways forcing its way from the ferry-boats up the bank to the streets of St. Lonis, the tatterdemation crivers for ever swearing at the kicking and restive mules. These wagons on busy days were surrounded by hordes of incoming Texas cattle, which, wildly tossing their horns, objected to entering the gangways of the ferry, and often tossed their tormentors in the air : and troops of mud-bespattered swine, numbers of which, constantly escaping, wonld be pursued by the enraged horsemen employed to herd them, for block after block. Added to this indescribable tumult were the lumbering wagon-trains of iron and copper, making their way to the bat; throngs of black lomgers singing rude plantation songs : the nameless tide of immigration scattered ubout throngh all the
adjoining saluons and bar-rooms; and the gangs of ronstabonts rolling boxes, barrels, hogsheads, and bales, from morning to night.

On the East St. Lonis side of the river the crowd awaiting transportation was always of the most motley sort. Here might be seen the quaintly attired German immigrant and his family ; the stalwart and bearded Texan drover, frowning contempt at the sprucely dressed people who, mayhap, were having a sly langh at him: poor whites from the far South, rifle in hand, looking open-monthed with amazement at the extent of hrick and stone walls beyond the river: excursion parties and tourists standing amid piles of luggage. baskets, hampers, ete.; United States troops on the march for some remote frontier post; smartly dressed commercial travelers from Northern and Western cities. vigoronsly smoking their cigars to kill the complex odors of a miscellancous crowd : and the hondreds of negroes who enter into every whart-scene of a Southern city-all furnishing ammsing study for the curions spectator. East St. Lonis is a famons place in one particular. Its alluvial acres, which the capricious river so often overthwed, furnished. in the language of Sir Lucins O'Trigger. "as pretty a pliece of turf as any gentleman could wish for." Here was fonght in the olden times many a sanguinary duel, and its sobriquet was once "Bloody Island." These associations are now of the past, and East St. Lonis is a prosperous town, with a long streteh of busy wharves and hage grain-elevators.

The scene at the St. Louis levee is very interesting to the stranger. 11 ere one gets a good idea of the extent and rivacity of the river-trade, when he sees something of the moltitude of boats, barges, and rafts which the Father of Waters carries on his ample breast. Every conceivable variety of river-boat grates its keel against the St. Lonis levee-the floating palace, the strong flat-bottomed Red River packet, the eruisers of the npper Mississippi and of the turbid Missouri, the barges in long procession taden with iron, coal, lead, and copper : and the hage cars of the 'Transportation Company. each one eapable of receiving a hundred thonsand bushels of grain : while rafts of every size and shape are seattered about like chips over the giant strean. Nearly three thonsand stemboat arivals are anmally registered at the port of St. Lonis.

The fourney up the Mississippi from St. Louis is delightfully made in one of the (ajacious steambats plying between that city and St. Paul. We find the seenery immediately above St. Lonis by no means pieturesine, thongh it is serene and pleasing, full of suggestion of pastoral charm. One thing the eve instantly observes is the difference of the color of the water, its brilliant deep blue, as compared with the ochre-colored fluid below the entrance of the Missouri. Abont twenty miles above st. Louis, and three miles from the junction of the Missouri, on the Illinos shore, is the city of Alton. perched on a limestone blutf two humdred feet high. It is said that this rock was onee covered with Indian paintings and inseriptions. but the effect of time and weather has heen to effiace them. The islants which begin to thickiy dot the river have a look of greater age amd aro covered with a profuse regetation and fine trees instend of being mere mud-baks, which are made and momade every year. The bluffs become more mumerous as we proceed up the river. until Keoknk. Iowa,
is reached, where the steep bank has the appearance of a range of hills with ravines between. The river has now passed beyond the Missouri State line, and skirts Illinois and lowat. But a few words abont a State of almost ummatched natural resources will be appropriate before sailing away to the more northerly Mississippi region.

The climate of Missouri is mild and invigorating, the face of the country for the most part high and undulating, and in places rugged and mountanous. Aiong the banks of both the Mississippi and the Missouri there are rieh allnvial lands, which pass as one leaves the river valleys into rolling prairie of the riehest soil for agricultural uses. All kinds of fruits and grains flourish luxuriantly on the farm-lands of this State, and invite the immigrant by a promise of lavish return. Between the two great river valleys, the comntry is diversified by the valleys of the subsidiary rivers and intervening tracts of beantiful mplands, mited with the valleys by gentle slopes. Thiek woods occur for the most part on the water-courses with whieh the State is profnsely supplied. The prairie-lands occupy about nine tenths of the lands of the whole State. Inviting as Missouri is in its admirable diversity of woodland and prairie for the purpose of agriculture, it is in her mineral deposits that her eharaeteristic superiority rests. The iron, copper, lead. and coal beds of the State are practically inexhanstible, and out of them has already sprung a great industry, which is destined to be quadropled in yield and value before many years have passed. The main iron-region of Missouri is sitnated in the sontheastern and southern portion of the State, and the most of it is tributary to St. Louis. The most remarkable part of this mineral region is Iron Momatain, which is situated eighty-one miles southwest of St, Lonis, and connected with it by rail. The mountain is only two hundred feet high, but the wonder is that it is a solid mass of the finest iron-ore, which runs far down into the bowels of the earth. The whole region around is rich in mineral. A few miles below Iron Mountain rises lilot Ǩnob, which is quite a stately peak, towering far above its brethren of the Ozark range. It is claimed that the county in which lron Momatain and Pilot Knob lie contains more iron than any other areal of equal extent in the known world. The stores of coal match those of iron. It was long ago estimated that the State had an area of twenty-six thousund miles of coal-beds between the mouth of the Des Moines River and the Indian Territory, and very extensive coal-fields have been lately discovered. [n lead, Missouri ean also boast a magnificent richness of resources. In $18 \%$ the production was twenty million pounds, and since that time the production has been nearly doubled. The area of the lead-region comprises nearly seren thonsand square miles. Besides the extensive eopper-mines there have been made also, recently, large discoveries of zinc. cobalt, nickel, tin, manganese, and marble. In the subterrancan treasure-honse of Missouri the precious minerals do not seem to abound, but their albence is more than compensated by the wonderfal richness of the useful metals.

Leaving this cursory survey of the mineral resources of Missouri, let us proceed on our way up the river again from Keokuk, which is just over the Iowa line. Opposite Keokuk in Illinois is the eity of Warsaw, and close to Warsaw the Des Moines

River falls into the Mississippi, callsing what are known as the Des Moines Rapide. These sometimes cause hindrance to freighting-vessels, but the packet-stemmers pass through withont difliculty. Mississippi scenery at this point begins to give promise of the charm for which the upper river is famons. The water is deep blue, and glides along with a plaed. lazy flow, in marked contrast to the swift rash of the lower river. Aeres of lily-pads begem the surface with their green leares and rich blossoms. Groups of islets, fringed with rushes and clad with tree and grass, diversify the stream which winds in and out between with a languid ripple, as if relnctant to leare these fairy resting-places. The blutfs are striking. sometimes majestic in their shape and eleration, and in early morning and late afternoon cast long shadow: far ont orer the serene waters. Abont serenty miles abore Keoknk the Iowa River joins the main stream, and fifty miles farther north again we reach Rock Ishand, the largest of the Mississippi islands. It is three miles long, and has an area of about a thonsand acres, a portion of it being corered with fine forest-trees. On this ishand are government fortifications and arsenals of a formidable character. The old arsenal. which still remains, was the headquarters of Genemal Scott during the Black Hawk war. 'The new buildings are of an enduring and substantial character. and the whole island has been laid ont with so mueh skill and taste that it almost rivals West Point as a charming military station. On the east or Illinois bank is the city of Rock Island, on the west or Iowa side is Davenport, both beantiful little cities. They are connected with the island by means of bridges, through which steamers pass by means of draws. The rapids in the river here are guite dangerous, and the bridge is an additional obstacle to narigation, which canses much complaint on the part of the steamboat-men. There was a time when gangs of desperadoes were hired to burn the bridges as fast as they were renewed. and they then had to be guarded by United States soldiers. It is probable that ere long the railroad companies will co-operate with the two cities in building a great bridge, with cast-steel spans not less than five hundred feet long.

The shores of the river for many miles above and below Roek Island present the same characteristics on both sides of the stream. The whole surface of lowa is rolling and madulating, rising here and there into hills of considerable height. Illinois. on the other hand, is only broken and maduating on the Mississippi, extending perhaps fiftr miles back from the river, and near its Wisconsin border. The middle and sonthern portions of the State are flat prairie. presenting to the eye a great sea of waving verdure from the first of May to the first of November. These rich lands are the garden of the West, but they offer a very monotonous aspect. Yet they are not without a striking sublimity of their own, for the ocean itseff does not convey a more rivid notion of bomdless space. This will not long, however. satisfy the mind, for change and diversity are essential to that eheerfuness of impression which is the most important element in matural beauty. This snggestion is perfectly reached in the scenery of the Mississippi River, and the glimpses we get of the outlying comntry on both banks.

Above the loek Island rapids the bluffs become les hilly and more like Cyelo－ pean walls．The enormons masses of stone，stratified like masony，impress the fancy of the river royager，and one is foreed to think that time was when the level of the

river was the same as that of the bhtfs，but that as they were gradnally upheaved the stream cut its way down，as if a tremendons saw．The Mississippi now for a long distance averages a width of abont two miles，and this expanse is stndded with ishands infinitely raried in form and effect of beaty．On a fine summer＇s day the
clear, glasey surface reflects in its cool shadows every indentation on the face of the bluffs, every streak of color, every tuft of grass that grows in a erevice, every bush on the slope of the base, every tree on the summit. Beautiful effects of color and of light and shadow eoutinually delight the eye.

Just below Duburue, which is three hundred and sixty miles above St. Louis, the bluffs begin to be castellated and to assume rery striking and suggestive shapes, out of which the faney easily makes quaint likenesses. At Dubuque the blutis are nearly three hundred feet high, but they do not fall sheer to the water's edge. At the base there is a broad level about sixteen feet above the river, and on this plateau are built all the business-houses, hotels, factories, etc. Above, connected with paths that have been cut through the solid limestone, are the streets of the dwelling-honses. The approaches to these upper homses are mostly by stairs so steep that they might almost be called ladders, a method of street transit almost unexampled among American cities. But when one has climbed these steps a most delightful view is opened to the eye. At the feet of the spectator is the quaint city with its absolute eonfusion of lines, its walls with modern stairways or steps hewed in the rock, its queer muddle of houses and bluffs reminding one of an old Italian eity built on the vine and orange clad terraces of a mountain-slope; far away over the broal and shining river rise the bluffs of the eastern shore, with their sharp contrasts of green rerdure and glaring white, and beyond the hazy expanse of the prairie melting in the distance into the sky, which. blue above, becomes paler and paler till it beeomes an absolute gray. Dubuque, which is the principal city of Iowa, is also the oldest, the original settlement having been made by John Dubuque, a French-Canadian trader. in 1888. Its permanent growth, however, did not begin till 1833, when the Indian title to the lands was extinguished, and four years later it was ineorporated as a city. On the lower platean are a number of fine buildings publie and private. while the charming and picturesque residences on the heights above are such as would make them instantly noticeable, alike from their beauty of situation and the costliness and grood taste of the struetures. This city is the commercial center not only for an extensive grain and lumber region, but for the great lead-region of Iowa. Northwestern Illinois, and Southwestern Wisconsin. many valuable mines being within the city limits. Two important railways converge here-the llinois Central and the Chicago, Dubuque. \& Minnesota-and another road is now building which will latgely add to the importance of Dubuque.

A short way above Dubuque is Eagle Bluff, a landmark for the river-pilots, rising five hundred feet high. Here the slope of the blutf so blends with the perpendicular rise that it seems like an enomous wall descenting from the forest above to the water beneath. Sometimes the cliffs on this part of the river have heen so ehanged by the action of water as to present those great sloping banks called downs in England, where a disintegration of the surface torms a thin soil on which a rich regetation springs up, elothing them in green from top to bottom. When the landseape is tamed down by a thin, silvery mist, and a prortion of the river is shut off from view.
fancy eheats the eye into the belief that the gleaming sheet of water is the beginuing of a romantic lake among the hills. At times the upper Mississippi is noticeable for this lake-like appearance, owing to the comparative freedom of the stream from islands, while in other places beantiful green expanses diversity the surface of the water in great profusion.

Since learing Dubutue the royager dhas had the beautiful State of Wisconsin on his right, Iowa still being on the west bank of the river. The former state is msurpassed for the gentle pieturesqueness and charm of its scenery, and when better known it can not fail to be a favorite goal for tourists and travelers. The surface of the State is a high and rolling plain, at times hilly but never beeoming mountainous. Wisconsin has on its west the Mississippi River and Minnesota; on its north, Lake Superior and the northern peninsula of Michigan; on its east, Lake Michigan : on the south, Illinois. So it will be seen that most of the boundary of Wisconsin is a water-line. The highest lands are those along the sources of the tributaries of Lake Superior, rising here to a height of eighteen hundred feet above the sea-level. From all the highlands there are slopes by which the water is drained off in rivers and lakes, with which important features of natnral beanty the State is richly endowed. In addition to a number of important riters, innumerable small streams water the surface, the waters, originating in springs and lakelets, being translncently clear. Many of the rivers, large and small, have very pieturesque caseades and rapids, or run through narrow rocky gorges called "dalles." Almost all the Wisconsin streams offer splendid water-power, which is extensively utilized for manufacturing. But it is in her lakes that the pieturesque characteristic of Wisconsin most impressively exists. These are very mumerons in the central and northern portions of the State. and are from one to fifty square miles in extent, usually with high, eliti-like banks. and rery deep water, swarming with the best game-fish. There are parts of Wisconsin so studded with lakes that it would be difficult to travel five miles in any direction without finding one. A kind of wild-rice grows in the shallower portions of these lakes, affording subsistence to immmerable water-fowl. Several very charming watering-places have sprung up among the Wisconsin lakes, which are much frequented by Western and Sonthern people. The rivers which pour into the Mississippi River present bolder scenery. though not more pieturesque, than the lake-region : among these the Wisconsin and St. Lonis are speeially noticeable. The mouth of the Wisconsin River is broad, but the water is shaflow and the channel obstructer by sand-bars elad with rank regetation. The sloping bluffs are covered with trees and other regetation to tbeir very summit. All along the line of the Mississippi here, and up the interior rivers, are wheat-growing lands of the greatest richness. Wiscon$\sin$ is one of the important wheat-growing States, and the cereal crops are distributed to market in two directions: the northern and eastern parts of the State find their outlet in Nilwaukee and Chicago by rail or lake-propeller ; the prochet of Western Wisconsin selects the broad expanse of the Mississippi as its avenne. and is carried by barge trom the different towns on the river to Duburque and St. Louis.


Near the mouth of the Wisconsin River is the city of Prairie da Chien, a thriving phace, but not slecially interesting : nor, in fact, is there any town of noticeable character till we reach La Crosse. But the river becomes more and more beantiful as we proceed northward, and the lover of nature does not regret the absence of large towns. The bluffs of the river now alternate from a rellowish-white when they are exposed to the full foree of the summer sun, to a gracious green when in spots sheltered from exposure ; shrubs and trees. and grass or moss, hare phanted themselves, or testoons of vines curl aromad the fintastic spires and jutting cornices of limestone. The variety of scenery the wooded hills, and the limpid purity of the water. as clear as that of Lake Leman, conspire to make this part of the river diffienlt to rival. The blnffs alternate from massive wooded heights, to long walls of limestone. with bases, and eornices, and bartizam towers deep crypts, and isolated chimners. Often from the green heart of a forest, a limestone pinarele cleaves the air like a colossal ababaster needle: and then, again, there will be a series
of tuwers or donjon-keeps with festoons of rines hanging over them like bannerdrapery. As we pass up the river with its constantly changing scenery, that delights the mind with always fresh surprises of form, tint, and perspective, we see grand forests coming right down to the brink of the stream throngh openings in the bluffs, and we expect every moment to behold the antlered head of a noble buck.

The eity of La Crosse is at the junction of a little stream, built on a prairie which breaks the usual blutf-like formation of the river-banks. Here the Indian tribes, for hundreds of miles aronnd, were wont to have their ammal ball-playing. that game which the Freueh ealled La Crosse, and which has given its name to the bustling Wiseonsin city. The opposite side of the river is Minnesota, a state also great in its produet of grain and lumber.

La Crosse is a station on the Milwaukee © St. Paul and Chicago \& Northwestern Railways, as well as on three other minor routes: and many a tourist makes the tour of the upper Mississippi by steamboat from this point, for it is above La Crosse that the beanty of the river displays its most striking attractions. The boat arrives at this point at midnight, and during the summer season a great crowd is ordinarily brought in by the railway-trains to make elose counection with the river-travel. The seene of transfer on the river, and the swinging off of the boat into the stream, constitute a picturesque and vivid experienee.
"Only the most placid amiability," says a writer in "Appletons" Jonrnal," "or the most imperturbable good-humor, is equal to this rousing at midnight when traveling, however uneomfortable the interrupted slcep. I have had divers experiences of it; have seen tired, sleepy, fretful, stolid, hugry, cold, quernlous, impatient crowds making the hateful transit from one conveyance to amother, but never saw better brigands or bacchanals in a pieture than the company now leaving the cars for the upper Mississippi at La Crosse. Great torches were burning at each eorner of the wharf; huge iron erates, monnted high in the air, filled with inflammable and resinons pitch-pine, which in combustion sent out a lurid light. The faces of the bewildered and disheveled passengers, reidened by the glare of those torehes, might have served a Hogarth in drawing or a Rubens in color. We saw in the red light three tall white steamers lying at the wharf-great passenger and freight eraft of the Mississippi. very mulike steamers built for Eastern rivers, and yet more unlike those in use on the oeean, so familiar to all the world since the Eastern exodus has come to be so miversal. They looked like great floating arks, standing out against that background of impenetrable darkness, as mysterions and unfathomable as Tartarean gloom. Each steamer had at leeward two great toreh-lights, two crates projecting orer the ressel's sides into the midnight blackness. These showed us the negroes, in their seant costumes, bearing huge burdens of luggage or freight, and illuminated the long areades of freight-holds on the deek. (Mississippi boats, heing required to have shallow draught, are all built above water.) Beyond this we saw nothing. The black night and the black, sloggish water rebutted the lurid rays, and there seemed no power of refraction in the darkness beyond. It was only darkness made visible.

-. When we were once on board, we were thoroughly ronsed from our sleepiness. and matle oblivious of fatigue by the picturesgueness of the seene. We leaned far over the railing, watehing the black stevedores, alternately red in the torch-light and dusky in the shadow, as they cane and went with their burdens. 'They were crooning a characteristie song, with an elaborate chorus, which canght in its meshes the voice of every negro on the boats or on the shore. As the labor lightened. those on our boat. which was between the others, struck out boldly with, the worts. while from the steamers on each side of us came the refrain. When the time for scparation arrived, the singing grew noisier and wilder, the chorus readier and londer, the men no longer busy keeping time with a heavy tramp. The boat going down the river was the first to depart. The distance between us widened: the cho-rus-singers. in their picturesque costumes, passed along bencath the gleams of our torch: the sullen waves of the black river rolled a few white crests, left by her wake, into the red light: the white steamer passed out of sight. and the voices of the singers died away in the distance.

Then, simultancously with the other vessel, we left the wharf, parting company; the singers below grew louder and noisier, but the refrain eame back softer and more and more indistinct. We watched it on its majestic conrse till the stately vessel was ont of sight, till its red lights and its singing negroes were lost to cye and car.


- I have seen many rare night-secnes in traveling, and remember strange midnights. There was one in a half-wreeked shij, lying on its side on Frying-pan Shoak. offi Cape Fear : another, hemmed in by iee in the Susquehanma, off Have de

Grace: a third, speeding on buming cars through the woods of North Carolina; a fourth, passing through flaming wools in Canada, with the story of Chicago: tragedy ringing in the ears; but, amid these and other vivid and starthing recollections, comes this embarking from La Crosse on the steamer as one of the most weird, the most memorable of all night-scenes in travel. Going to Europe for romantic travel adventures has not seemed a necessity in my life. The one scene 1 have tried to paint wonld have furnished material for poet or painter."

Above La Crosse the valley of the Mississipli widens considerably, and the hills recede, leaving long slopes of upland covered with fine old trees. The river is studded with low islands, made of the alluvial washings from the banks, and mantled with a dense covering of scrub-oak and cotton-woods. The bluffs are in many cases six hundred fect in height, and of raried shape, but more often of the pyramidal form.

The fairy region of Trempealean is one of the celebrated portions of the upper Mississippi, and is only cighteen miles above La Crosse. This is also sometimes known as Mountain Island, for its rocky height rises five hundred and sixty feet. The French voyageurs, whose nomenclature, scattered all over our Northwestern region, is full of poetry, gave it its mmsical and suggestive name, becanse it is a mont qui tremp à leau (mountain which dips into the water). Nothing can be more beantiful than the approach to this picturesine place. The river lies like a lake in the hosom of the hills, which are of the most varied beanty. The water sleeps below these bright-hued heights, its glassy breast giving back all the charm of the environing amphitheatre of hills. The islets that nestle around the huge form of Trempealean are covered with sedge which waves in the air with the least puff of wind. The mountain is covered in many places with dense forests; and then there are extended spaces of barren rock, sometimes covered with minute lichen which gives the warm effect of red sandstone, sometimes dazzling white like marble. This mountain-island is one of the gems of the Mississippi, and furnishes a worthy study tor the painter and poet, as well as for the man of science: and the effect is equally beantiful, whether seen from the river below, from the clustering islets at the foot of the island, or from the village of Trempealean tive miles above. Twenty-five miles above Trempealean is another noted spot called Chimner Roek, which is near Fountain City. This peculiar mass of limestone on the right of the river is altogether detached. and has a very striking resemblance to an old rumed castle. It rises from a dense growth of trees, mostly maple, and at the base of the bluff there is a sort of natural termae very broad and even, which is free from all regetation or tébris, and looks like the terrace of some noble old baronial home.

But all other portions of the river yield to Lake Pepin in the rariety and perfeetion of the natural conditions which have made it so eelebrated. Here the Mississippi swells into a great expanse of water from tive to twenty-five miles in width. The water is rery deep, and in the summer-time is so ealm that the eve cam never diseern any sign of a chrrent. So easily do the side-wheel steamers pass through the water that they appear to lo moving throngh the air. As we enter take l'epin on


Lake Itinin.
the south, we observe a high rock-point on the left shore, looking like a sentinel gnarding the entrance to a land of enchantment. In the mid-distance another promontory of high and menacing aspect juts out into the lake. hiding from view the sweep of the upper end. Which here makes a bold curve to the eastward. The lake is surronnded by a superb amphitheatre of hills. many of which have an eleration of five handred feet. Nearly every variety of form is suggested. some being square masses like the keep of an old castle: others are angular, others conical.

Here is the similitude of a pramid, there the likeness of a castle, and yonder the semblance of a cathedral, or perhaps of the vertical wall of a chateau with perfeet moldings of eorniee and plinth. Gently apoping momnds, covered with herbage and

trees, alternate with huge towering blutis, but each has its own special beanty. All of these does the delicate surface of the lake reflect with marvelons fidelity. Lake Pepin has its stomy as well as its calm aspects, amb the many aillonats wheh traverse its serme breast with gay and hamting sails are ofton wrecked or hurled on the
woody shores. Still, in spite of the danger, the vicinity to st. J'anl invites a great number of yachts to try this sailing-ground. st attractive when wind and weather favor. Though the river is romantic and interesting above up to St. Paul itself, the voyager feels that what he has seen at Trempealean and Lake Pepin so far transcends everything else, it is hardly worth his while to make any more heary draughts on his resources of admiration.

St. Paul, the capital of Minnesota, is sitnated on both banks of the Mississippi, twenty-two hundred miles from the muth of the river. The eity was formerly confined to the left bank, the site embracing fom distinct terraces, forming a natural amphitheatre with a southern exposure and conforming to the curve of the river. The city is mostly built on the second and third terraces, which widen into level, semicircular plains, the last being about nincty feet above the river. The newer portions of St. Paul are quite irregular, though the original town was very systematically planned. The first recorded visit to the site of st. Paul was that of Father Hemnepin, the Jesuit missionary, who was there in 1680 . Eighty-six years afterward. Jonathan Carer came to the place and made a treaty with the Dakota Indians in what is now known as Carver's Cave. The United States made their first treaty with the confederation in 183\%, and the first claim was entered by Pierre Parent, a Canadian voyageur, who sold it two years later for thirty dollars. This claim is the site of the principal portion of the eity. At first st. Paul was merely a tradingpost, but ten years later it reached enongh importance to be laid ont as a village, and in 1854, when it had only three thonsand inhabitants, it oltained a city government. The name of the eity is derived from that of a $\log$ chapel dedicated to St. Paul by a Jesuit in 1841. The surroundings are very picturesque. Two carerns. known respectively as Carver's Care and Fonntain Care, contain several very large and striking subterranean chambers, and, when fully explored, may prove no less great natural curiosities than some of the better known grottoes. Several beantiful lakes near St. Panl make the city juite a smmmer resort for followers of gentle Izaak Walton, and the fine shooting which is found even in this portion of Dinnesota is another attraction for summer and antumn risitors. The city park, two hundred acres in extent, is located on the shores of Lake Como, which is of about four square miles, and atfords good loating and angling. The city is the great grain depot of the State of Minnesota, and these large interests have made S't. Paul one of the most important of the second-class cities of the West. its population having already reached nearly forty-two thonsand.

One of the attractions of St. Panl will always be found, by the lovers of Longfellow's petry, in the Falls of Minnchala on the Minnehaha River, an outlet of Lake Minnetonka, whose waters are poured into the Minnesota not far from the junction of that river with the Mississippi. The famons falls are not what one would fancy from reading the poem of "IIawatha." The volume of water is not great, and it is at its lowest that the effect of the fall is most striking. The chief beanty of the fall is in the crossing of the delicate spiral threads of water, producing the effect of fine
lace. The height of the falls is about sixty feet, and on eaeh side of the top of the precipice are mumerous bireh-trees, while the top of the gorge is crowned by a dense forest. The veil of the falling water is so thin that one can see the rock behind it.


Fitls of Minnehahu.
st. Panl is the end of the navigable waters of the Mississippi, but the beanty of the river, though it is no longer plowed by steamboats, does not cease at this point. Pilgrims of the picturesque always go up the river ten miles to visit the twin cities of

Minneapolis and East Minneapolis, formerly called St. Anthony, whieh face each other on opposite sides of the river. These two cities were officially nuited in 1873 under the title of Minneapolis, St. Anthony now being commonly designated as East Minneapolis. They are built on broad esplanades overlooking the Falls of St. Anthony and the river, which is bordered at various points by fine bluffs. The mited eity has more than forty-six thousand inhabitants, being thes larger than St. Paul. An immense lmubering business is done here, and the flouring-mill interest has reached gigantic proportions, surpassing that of any eity in the country. The bnsiness prosperity of Minneapolis is in the main dependent on the falls of St. Anthony and the unsurpassed water-power which it furnishes. This useful function of the falls has impaired its pieturesfueness, but it is still an interesting spectacle when riewed from the suspension-bridge. From this point of outlook you see the grand rapids as well as the cataract itself. The rapids are very fine, for the river here makes a descent of fifty feet in a mile, and the jostling waters are heaved up in luge waves and sheets of spray, while furious eddies boil and circle in the center. The falls thenselves are only eighteen feet high, and, without the rapids, would not specially satisfy the euriosity of the visitor. All along the shore are great masses of limestone slabs, which have been split off from the sides of the bluffs by the combined action of the winter ice and the swift emrent.

The source of the Mississippi, aceording to Schooleraft, who visited it in 1832, is found in a lake called by him Itasca, sitnated in Northern Minnesota, the waters of whieh ooze from the base of the hills known as IIauteurs de Terre. At the ontlet of the lake the Father of Waters is only twelre feet wide and eighteen inches deep, a feeble beginning for the greatest river in the world, if we except the Amazon. The river flows through a series of small lakes and marshes, gaining gradually in width. and tumbles over many rapids and falls on its way down the falls of St. Anthony. The head-waters are much frequented by honters and trappers, who traverse the shallow and dangerons current in canoes, but only the most skillful hand with the paddle can venture on the swift water till the Mississippi reaches the junction of Crow Wing River, abont a hundred and fifty miles above Minneapolis ; though, in certain stages of the water. small steamboats ply for nearly a hondred miles above the regnlar head of navigation.


New Yirh, from Fort Wadeworth, staten Island.

## THE METROPOLIS AND ITA EASTERN SISTERS.

The situation and aphronches of New lork-Commercial and industrial greatness-Scenes in lower New YorkCharacteristics of' Broadway-Social life in New lork-The water-front-r'entral Park and its attractionsBoston and its early colonial history-lmportance as a commereial aud manffeturing ecnter-Boston Common -Characteristics of the various portions of the city-Suburbs of Boston-The (ity of Brotherly Love-lts gmition among Aurrican capitals-sceues and features of interest-The beanties of Faimount Park-Baltimore and its situation-l'rimeipal features of the city-lts momments and its pleasure-grounds-The political center of our country-Its foundation and beginuings-The national (apitol-The White House amd other public building- 'hatractoristies of Washingten lite.

We have ahready spoken at comsiderable length in other chapters of the principal Western and Sonthern cities, and we must now devote a chapter to the more important cities on omb Sthantic sea-boart-New York. Boston. Philadelphat. Baltimore. and Wrashington.

New York, the conmercial and financial center of the United States, at well as the laresest city in popmatiom. is the third great eapital of the world, and is destined ultimately, perhips. to be its first. Though the population of New York City proper is only $1,206,294$, aceording to the censms of 1880 , yet measmed hy its metropolitan aspects. Which furmish the standard of estimate in fixing the populations of London,

I'aris, ete., it should be considered to include the cities of Brooklyn. Jersey (ity, and Hoboken, which are essentially parts of New York, though none of them are on Manhattan Island. This wonld swell the number given above to very nearly two millions of people. New York is the most miversal and typical of American cities. Here alone may be witnessed the settled phases of our American civilization, as well as many of the most eurions aspects of foreign life. The city now includes Manhattan Island: Blackwell's, Ward's, and Randall's Islands in the East River; Governor's. Bedloes. and Ellis's Islands in the bay, oceupied by the United States Government ; and a portion of the mainland north of Manhattan Island, separated from it by Harlem liver and Spuyten Doyvil Creek. It is situated at the mouth of the Hudson River, and its commercial advantages are unequaled. Its extreme length north from the Battery is sixteen miles : its greatest width is fonr and a half miles. Its area is forty-one and a half square miles, or twenty-six thonsand acres. The island on which the city is mostly built is surromoded on all sides by water navigable for the most part by the largest vessels, and the harbor is one of the safest, largest, and most beantiful in the world.

Less than three centuries have elapsed since Menry Mudson, the Dutch navigator. passed through the Narrows and disembarked from his little sehooner on the present site of the Battery. Traders followed IIudson, and in 1614 the future metropolis of the New World consisted of a small fort on the site of Bowling Green, and four houses. It was then called "Nien Amsterdam," and the domain aequired was named the New Netherlands. When it finally came into possession of the English in 1674, and the name was changed to New York, the settlement expanded and grew with great rapidity, The spirit of the staid and conservative Dutch burgher gave way to that of the phshing and energetic Anglo-Saxon, a race distinguished in history for its success in colonization, and the union of progress and stability which it stamps on its institutions, both political and social. In 1699 the population had increased to abont 6,000 . At the beginning of the nineteenth century the number had reached fio,000, and the city extended abont two miles north from the Battery ; in 1830 it was 202,000 ; in 1840, 312,710 ; in 1850, 515,000 ; in 1860, 805,000 ; and in 18\%0, 942,000. Until the latter part of 1883 the northern honndary ended at the Harlem River, but in that year the towns of West Farms, Morrisania, and King's Bridge, hitherto a part of Westchester County, were annexed to the advaneing metropolis.

Perhaps no barbor in the world is more pieturesque. with the exception of the Bay of Naples, than that of New York. From some elerated point on Staten Island the observer may gaze on a rista of natural beuty, heightened ly suggestions of haman interest and activity, which alike charms the eye and stirs the imagination. 'Ihe outer bar is at Sandy Hook, eighteen miles from the Battery, and is crossed by two ship-chamels from twenty-one to thirty-two feet deep at ehb-tide, and from twenty-seven to thirty-nine feet at the tlood, thas almitting ships of the greatest dranght. The Narrows is the name of the strait by which the imer bay commonicates with the onter or maritime bay, and is formed by the approach of the shore

of Long Island and Staten 1sland within a mile of each other. This strait may be likened to a gate-way from the ocean, while standing like huge sentinels to guard the watery pass are Forts Wadsworth (formerly called Richmond) and Tompkins, on the verge of the Staten Island shore, and Fort Hamilton on the Long Island shore. As the inward-bound traveler sails fairly within the bay. the picture beomes very striking. He is now within the heart of a fleet of stately ships and steamers. plowing a surface cut by all the keels of the eivilized world. In the foreground there are patehes of green, that in the summer sun sparkle like great emeralds in a silver set-ting-Bedloe's. Ellis's, and Gorernor's Islands, whereon are defensive fortifications, Bedloe's Island being the proposed site of the colossal statue of Liberty, the gift of the French people, now being senlptured by Bartholdy. The trareler looks on a map every item of which is eloquent with busy life. In front looms the great metropolis, with its miles of roofs and broken outlines of spires, towers, and domes, sleaking of religion, thought, art, trade, and industry, developed monder their busiest conditions. On either side. as far as the eye can reach, the water-line is fringed with a dense forest of masts from
phases the latter is far in advance. For example: Boston, the capital of Massachnsetts, and the prineipal eity of New England, contests with New York the dignity of being the intellectual eapital of our country. Indeed, as the home of men distinguished in letters, it is without a rival, aud it justly plumes itself on the great names which are associated with its past and present. This is perhaps the peculiar distine. tion of Boston, though it is sad to reficet that death is swiftly lessening the number of the brilliant men who have contributed so mach to the honor of Ameriean letters. Boston, too, has intertwined with its past many of the most pregnant facts in our colonial history, as the center of those Puritan influenees which have done so much to mold the character of the people and advance our mental and material greatness.

This eity is situated at the western extremity of Massachusetts Bay. and is the seventh eity of the country in size, the popnlation by the last eensus being 362,535 souls. The city embraces Boston proper, East Boston, South Boston, Roxbury, Charlestown, Brighton, and Dorehester. It is comneeted with Charlestown by the Charles River Bridge and with the eity of Canbridge by the West Boston Bridge. No eity in the country is so noted for the beanty of its suburbs, whieh embrace the cities of Chelsen. Somerrille, and Cambridge, and the towns of Revere, Brookline, and others, all of which contain many splendid residences, the homes of persons doing husiness in Boston.

The first settlement of Boston was made in 1630 by a portion of the eompany which came over with John Winthrop from England that year. The ludians had called the peniusnla on which Boston stands Shawmut, or "Sweet Waters." on accomnt of the purity of the bubbling springs. The Puritans at first named it Trimomtain, but afterward changed the title to Boston, from that old city of the Lineolnshire Fens, England, to which the hearts of the exiles reverted with homesiek longings. Thus began to exist Boston with its teeming memories, its dramatic history, its many pieturesque and romantic aspects. No one now ajproaching the city from the bay can distinguish the three hills on whieh Winthrop and his followers perehed themselves. Boston wears the aspect of a broad flat cone, with a wide base lining the water's edge for miles on either side, ascending by a gradual plane to the alex afforded by the State-House. Probably no eity in the eountry is so irregular in its details, though the crookedness and confusion of the streets of the old city have been somewhat reetified by the rebnilding of that portion whieh was destroyed in the great tire of $18 \% 2$. The eurrent tradition is, that the streets of old Boston were built aceording to the tracks of the ancient cow-paths, made by the cattle of the early colonists in going to and from the watering-places.

To give even an ontline of the rery interesting colonial history of Boston would consume many pages, and require more space than ean be given for sueh a purpose. but a brief glanee at some notable events ean hardly be aroided. From the very first Boston was the theatre of fierce religious dissension, and the people showed, even in early times, a most resolute front against royal anthority. When the English rose against James If at home. Boston threw over the royal government and set up is
new one. The first witch hung in New England, alout forty gears before the Salem witcheraft delusion, was no less a personage than the sister of Governor Bellingham. who is introdnced in llawthorne's romance of "The scallet Letter," and she was a sacrifice to Boston superstition. Religions and political affairs were so intermixed that the clergy practically ruld the colony. During King Philip's War. in 1605. Indian scalps were first brought to Boston as trophies, and it is said that Boston suffered losees five times greater than any other place in the colony. A printingpress was established in $16 i 6$ by a gquanate of Harrard College, and the first books printed in New England were histories of the Indian war, by Hubbard and Mather. In 1679 a fire occurved, destroying eighty dwellings and seventy-nine warehouses, involving a loss of two hundred thousand pounds sterling, which gives some idea of the growth of Boston at this period. In $1 \%$ o the lineu manufacture was introduced

by some Scotch-lrish settlers, and throve wonderfully. This was the beginning of the great mannfacturing interest in the textile fabrics which has made Boston and its vicinity so important. A tremendons riot ocenrred in 174\% owing to the impressment of citizens by Commodore Knowles, a naval commander, for the stnbborn Puritan spirit was always alert against infringement of its rights. Eight years later, and serenteen days after the great earthquake at Lisbon. Boston was dreadfully shaken by the severest earthrnake ever felt in New England. In 1761 came the first rumblings of the American Revolntion in the "writs of assistance" whieh were tried in Bostom. At the first news of the intention of England to apply her revenue system to the colonics, Boston made a fierce stand. Then came, a few years afterward, the Boston massacre of $1 \% \%$ and the destruction of the tea in $1 \% \% 3$. Events crowiled fast on one another, and in $17 \%$ about four thousand British troops and several armed vessels
had collected there. It was not long before the battles of Lexington and Bunker Hill set all the colonies in an muruenchable tlame of rebellion, and so was begun that war which added a new and great nation to the peoples of the world. Boston may indeed be prond of the part which she took in the matter, for her citizens did more than any others in the comntry to fim the first sparks of resistance into active and conduring life. Fanenil Hall, known as the "Cradle of Liberty," and other historic buildings, are still preserved with the most sempulons care.

The approach to Boston by water shows many matural beaties, which have been heightened by artificial adornment. The narow harhor curves on either side, and is lotted with islands. Long stretches of beach are altemated with steep jutting promontories, matil the coast of the bay finally vanishes into the thickly settled suburbs and the city itself. The islands are crowned with fine forts, light-houses, hospitals, almshouses, and other public institutions, and fill a pleasing part in the landscape. Fort Waren and Fort Independence, with their lofty ramparts and deep-green emhankments, stand among the most important fortresses in the country. A glance at the Boston shipping, while it does not reveal the forest of masts and fumels which enliven the port of New York, gives evidence of a bnsy commerce. One characteristic of the view is observed in the multitude of many-windowed factories, and tall, smokestained chimneys, which indicate the weaving of textile fabrics, the fruits of skilled handiwork, and the mamplation of the metals. The total value of the commeree for the year ending Jannary 1, 1880, was $\$ 113,6 \% 9,935$, the imports being $\$ 48,552,309$, and the exports $\$ 55,12 \%, 626$. Boston then had 3,521 manfacturing establishments, in which was invested $\$ 42, \% 5(134$, and out of which came a prochuct of $\$ 123.366,13 \%$. The total arrivals and departures at the port were 16,205 .

By bassing from the castern to the western side of the city. we observe the results instad of the processes of industry. Ascending some point of vantage, like a churchsteeple, the beholder looks ont on a striking scene of brightness, beanty, and hxury. where all the gifts of nature in clevation, declivity, and outline, have been euriched by artifice. In the foreground lies the Public Garden, a gem of a park, adorned with thriving trees, lawns, flower-beds, fomntains, statues, etc. Beyond it, almost hidden in the foliage, is the Common, rising by a gracefnl plane to the State-Honse at its summit, here and there interspersed with hillocks, whose sides peep throngh openings in the trees, and at whose base are broad, open levels, for military manouvres and out-door games. Behind the Common you cateh glimpses of the steeples and public buildings of 'Tremont Street : the historic steeples of Old south and l'ark Street Chmreh: the United States buildings and the magnifient Masonic Temple. On the left is beacon street, its buildings piled irregularly one above another: of brick. brown-stone, and marble, and of the greatest diversity of color and form. This is the strect of the family and moneyed mistocracy of Boston. Dear to every resident of Boston is the historic Common, around which rhster so many colonial memories. Here the Paritan cows fed, and the Puritan train-bands drilled: here witches were hong. and women with searlet letters stitched on their gowns expiated
their shame before the stern colonists; here were fieree tussles with Indians, and here many a loritan gallant erossed sword-blade with his rival ; here George Whitefield poured ont his melting eloquence, and the old magistrates in their starehed rufles held high festival; here. in later times, the patriots hang their red-coat foes in elligy; and here, aceording to the old chromieler, was the spot "where the gallants, a little before sunset, walk with their Marmalet Midams till the bell at nine-o-clock rings them bome."

The Common las been for more than two centuries the great promenade for Boston, the trysting-place of lovers, the play-ground of the ehildren. It consists of about lifty acres, and is surrounded on all sides by stately squares of houses. It is

of great natural beanty, and its noble chms, some of whieh are two centuries old, rise to a great height and form grand natural arehes, while the turf is as soft and thick as the nap of the costliest carpet. It sweeps down the stope of the hill, on the edge of which is beacon Street, and reaehes its sonthern limit at Boylston Street. The effects of the foliage and grass in this eharming little park can not be surpassed anywhere, and the maze of irregular shaldel avenues is very picturesque. Memorials of its age and teeming history everywhere abound. In one eorner is a hoary old grave-yard with weather-stained, broken tombstones, and imbedded vaults, whose padlocks are rusted. Hard by the Fror-Pond, the lakelet in the Park, the "Great Ehm," a remarkable landmark, stood till 1876, when it was blown down. This tree wass said to have antedated the settlement of the city. An iron railing protected it,
and an inseription told of its venerable age, its historic interest, and its perils by wind and storm. This grand old tree was nearly twenty-two feet in cireumference, and more than seventy feet high, while the spread of its branches was eighty-six feet. On Flagstatf Hill, overlooking the Pond, is the costly Soldiers Monument, ninety feet high, with four statnes of heroic size at the base, and surmounted by a colossal figure of Amerien, standing on a hemisphere and gnarded by four eagles with outspread wings. Near Park Street is the beautiful Brewor Fountain, of bronze, east in Paris, and adorned with statues. West of the Common, on the Charles River, is what is known as the Back Bay, ground reclaimed from swamp within the last twoseore years. This is a quarter of elegance, luxury, and taste, where the wealth of this generation has built many of the most splendid residences and other structures to be seen in Boston, though it lacks the historic dignity and sedateness of other quarters. This region stretehes for abont two miles back from Beacon Street to Roxbury, and may be called the Fifth Arenue portion of Buston, which it resembles in lavish elegance. Stately without being cheerless. new but not glaring, the substantial New England character is impressed on its solid and graceful blocks, its broad, airy streets and squares. A quarter much affected by the staid old families, the blue hlood descended from the Maytlower pilgrims, is the Beacon Hiil district, and such streets as Charles. Mount Vernon, Chestnut, and Louisburg Square. These are shaded by noble elms, and the honses have a look of old-fashioned elegance and solidity.

Not far from this tranquil and aristocratic neighborhood you find the business quarter begins. Yon only go down the slope of the hill to be sncked in the tide of trade that rushes throngh Tremont Street, and find yourself in the midst of ufficial. commereial, and histonc Boston. Tremont. Winter, and Washington Streets are the main thoroughfares for retail business, State Street the tinancial center, and in Pearl, Franklin, Chauncey, and sumner Streets are many of the great wholesale establishments. Between Tremont street and the bay are many of the memorable spots and edifices around whieh eluster associations of the most noteworthy events in Boston history, as well as the most important public buildings. The historic relics are found sattered over the morthern and eastern end of the peninsula, but the tortnons region at the head of state Street and the northern limit is the most thickly studded with memorable spots and buildings. Among these old structures redolent of the past are King's Chapel : Old south Church, which Burgorne turned into a cavalry-sehool for his troopers; the Old State-House, which looks down sedately on the haunts of the brokers and money-changers : and Faneuil Hall, where the Boston burghers were tirst roused to resistance against the exactions of the crown. Faneuil llall is a large, square, renerable-looking building, and is still used for the original purposes, as a market-place beneath, and for public assemblages above. In the great public hall, which has resounded to the eloquence of our great men from the time of Harrison Gray Otis and samuel Adams down to onr own day, are hang a large number of ralnable portraits of much historic interest.

The suburbs of Boston are merpaled among American cities, and among these


Brookline is perhaps the most beautiful. The amphitheatre of hills, in which the peninsula is set as in a frame, is cireular, and is so umdulating and irregular as to furnish the most picturesque opportmities for fine effects in landseape-gardening, which suburban residents have improved to the utmost. Nature has most richly endowed this series of hills, for it consists of circles of meven elerations: one without the other: and from many of the farther summits the eity, with the yellow dome and glittering cupolal of the state-House at the apex, may be seen through its extent, inclosed in al magnificent framework of foliage. The riew is specially striking from Mount Wiaren, where Gencral Warren is buried, Mount Hope. Mount Dearborn, and Hownt Bowtoin, the latter of which stamels just south of the old town of Roxbury. All the suburbs are fairl! bedded in foliage, many old foresttrees. ats well ats many due to careful cultivation. The arts of lawn and hedge enlture. and of garten decoration, have been most successfully prosecuted. In the midst of large areat of lawn and (o)pse fon will see now square old-f:shioned. slop-
ing-roofed mansions of a century since: now modern and fancifnl residences with French roofs and towers, and an amplitude of rerandas-but all of them admirably kept. There are some estates in these suburbs which wonld not shame an English noble whose ancestral halls had come down to him from the Conquest, with their roods of hedge, broad arenues passing a half-mile through a park before reaching the house, their large conservatories and cottages, their close-cnt terraces and blooming gardens. Any of the suburbs of boston mary be reached in half an hom by rail from - the heart of the city-a peculiar adrantage which, aside from their natural beauty, makes them eminently desirable as places of residence. It Charlestown is the Bunker Hill Momment, oceupying the site of the old redoubt on Breed's Hill, and commemorative of the crentful battle fought on June $1 \%, 1 \% \% 5$. This is a massive obclisk of Quincy granite two hundred and twenty-five feet high, from the obserratory at whose height is obtained a splendid view of Boston and the environs. The monmment was dedicated in 1843 , and on this oceasion Daniel Webster made the greatest of his orations. Near by is a fine statue of (ieneral Wiaren, who was killed on the spot.

That suburb, however. which will recall the most interesting associations, is the city of Cambridge, the seat of Harard College and the home at different times of many of the men who have most distinguished themselves in Ameriean letters. It wears the same aspect of umbrageons beanty, spacions streets, and fine residences characteristic of the other suburban places. Harrard University stamds in its center in a shady park, and its varions edifices are grouped without any apparent order. This is the oldest and most richly endowed institution in the United States. It was fomuled in 1638 , hy the Rev. John Harvart, and now consists of fifteen buildings, firm two to five stories in height, with an areage attendance in all its departments of fifteen hondred students, to whom there are two hundred and twenty instractors. The college-yard is abont fifteen acres. thickly shaded with large ehms, thongh there are about sixty acres of ground belonging to the university in Cambridge. One of the notable places in Cambridge is the Longfellow home, memorable as having been the headquarters of General Wrashington during the siege of Boston, as well as the life-long home of the most honored of our poets. It is a large sumare wooden mansion with a veranda, under wide-spreading elms, on one side, a garden behind, and an extensive lawn in front. A little farther on is " Elmwood," the ancestral home of the poet Lowell. which is also an old Revolutionary relic. Among the historic mementos is the Washington Elm, thought to be three hundred years old, under whose branehing foliage Washington stood when he formally took command of the colonial army in 1:\%5.

The visitor to Boston, after having experienced the feverish energy and movement of New York, is conscions of a ecrtain leisme and selateness of manner in the people, a certain ealm satisfaction in themectres and in their own ways, which, thongh it may suggest a tincture of provincial spirit, is not withont a great charm of its own. Something. too, of a similar atmosphere is observable in the Quaker (ity, thongh the
latter has a rery distinct physiognomy of its own. Philadelphia, it may be said, is only less notable for its wealth of Revolutionary memories than Boston.

Philadelpala is the largest city in the cometry in area and the second largest in popalation. It lies between the Delaware and Sehuykill Rivers, six miles above their

junction, and ninety-six miles from the Itlantic Ocean. The city is twentr-two miles long from north to sonth, and from five to eight miles wide, the total areal being a little more than one handred and twentr-two spare miles, within whieh there are three
hundred and fifty miles of pavel streets and more bnildings than any other city in the country. It is the only great city in our midst where the thrifty artisan can acquire the ownership of his own home. This is owing to the cheapness of city-lots, ind a peculiar system of building associations, which enable the poor man to have a honse erected for him. and which give him the privilege of paying for it by installments.

This city was founded in $168^{\circ}$ by William Penn. who bronght over a colony of Quakers and purchased the site from the Indians. Immigration was so rapid that in two years the new city had twenty-five hundred souls. Philadelphia prospered so greatly that it was the most important city in the country during the colonial period and for a quarter of a centrry after the Revolation. The first Continental Congress assembled here (in 17\%4), as did all the subsequent congresses during the war. It was in Philadelphia that the Deelaration of Independence was made and issued, and here that the convention assembled which formed the Constitution of the United States in $178 \%$. It continued the seat of the government of the country till 1800 , when it was transferred to New York, where Congress had its seat till the establishment of the national capital at Washington. The population, which in 1800 was 41,220, had increased to 121,386 in 1850 , to 265,529 in 1860 , and in 1880 the census returns gave $84 \% .1 \%$. The commerce of Pliladelphia is large and increasing, but manufactures are its chief source of wealth, and in these, according to the census of 1880 , it is the sceond city of the Union, New York alone surpassing it. According to the last returns the number of establishments was $8,3 \%$, representing an investment of $\$ 170,495,191$ in capital. ln its proportion of heavy manufacturing it probably ranks next to Pittsburgh. The prodncts of the year 1880 were valued at $\$ 304,591, i 25$. The leading industries are the manufacture of locomotives and all kinds of iron-ware, ships, woolen and cotton goods, shoes, umbrellas, and looks. In commerce Philadelphia ranks fourth among the cities of the United States.

There are lont few historical monuments left standing in Philadelphis. The venerable Christ Church in Second Street was built in $17 a \%$. and, thougln now hemmed in by prosaic briek and mortar, it is well worth a risit, as it is a stately and beantiful memento of the colonial age. Independence Hall. erected as a State-House in 1729 , is in Chestmut Street, and to this the patriotic pilgrim will tmon with peculiar interest, for here was the Declaration of Independence adopted.

The room in which this famons event occured presents the same appearance now as it did at that time; the furniture is that used by Congress: and there are a statue of Washington and monerous portraits and pictures. The west room is a depository of many curions Revolntionary relics. In it is preserved the old "Liberty Bell," the first bell rung in the United States after the passage of the Declaration. In Congress Hall, in the second story. Washington deliverel his farewell address. In Carpenter's llall, a few blocks below on the same street, assembled the first Congress of the United Colonies in $17 \% 4$. Both these buildings are most carefnlly preserved.

Philadelphia. from the plan on which it is laid out. may be the most comfortable and convenient of cities, but its strects nuiformly crossing each other at right angles

certainly lack the pieturesque element. There are, however. on these stiff and narrow thoronghfares a great number of nohe editices, public and private, temples of charity, religion. industry, and art, which go fitr to redeem the monotony of the streets. 'The great business thoronghfare is Market Street, and here the bulk of the wholesale trattic, both foreign and domestic. is trimsacted. Tlue retail bnsiness of the city is mustly concentrated on Chestnut. Areh, and Walmat streets. The handsome privite residences are in the west and northwesteru parts of the city. West Philadelphia. across the Schnylkill, is full of elegant and tasteful villas, and the western portions of Watnut. Chestmut, Arch, sprnee, and Pine Streets are oecupied by many splendid residences: while Broat street is a spacious boulerard
rumning for miles between the dwellings of the wealthy, which are in many instancen adorned by elaborate lawns and gardens. A characteristic of most of the residence streets in Philadelphia, except those portions whieh have been taken possession of by the rich and rebuilt in a later style, is the primness of the arehitecture. The houses are square and phain, built of red brick with white-marble door-steps and trimmings. This gives a very peculiar abpet to Phikadelphia, that separates it from all other cities except Baltimore, whieh to some extent shares the stme architectural appearance.
'The numerous squares of shade and greenery, laid out aceording to the original plan of Penn, are a wholesome feature of the city. These are ornamented with stately trees, many of which were denizens of the primeval forest, that existed before the arrival of the Quaker immigrants, and drinking-fomtans in their midst complete the picture of coolness ind refreshment in contrast with the glare and warmeth of the streets. It is without the purpose of these descriptions of cities to make special allusion to notable buildings aside trom those of historic or mational interest, but it is worth while to say a word about two or three public institutions of the city. The careful attention given to art and science has resulted in the buikding of the Academy of Natural Sciences and the Academy of Fine Arts, both edifices of great size and arehitectural beauty, which are among the finest in the United states of their kind. 'Whe Masonic 'Temple is am immense structure with a tuwer two lundred and thirty feet high, and within the buiding there are hath finished in all the ditferent styles of architecture. Girard College is a celebrated editice founded by Stephen Girard, a French merchant, who died in 1831, and berfueathed $\$ 2.000,000$ to found an institution for the gratuitons instruction and maintenance of orphans, and left the rest of his estate to support the college, a fund now amounting to $8 \%, 000,000$. From the roof of this huge white-marble structure may be had a very tine view of Philadelphia, as the site is on the summit of a slope.

The commerce and shipping of Philadelphia may be viewed in their most pieturesque aspects on the wharves of the Delaware River. The water of the river has such breadth and depth as to move like an arm of the sea rather than a river, and here the largest vessels come withont difficulty. But, if the Delaware is the source of commercial prosperity to the city, the Sehuylkill offers tw its people their most charming out-door pleasures. The attractions of this river begin at Fairmont, the seat of the Water-Works, whieh for many years have been one of the recognized "sights" of the eity. Twenty-five years ago Fairmount meant only the buildings in which the machinery used in supplying the eity with water is inclosed and the little pleasnre-ground lying near it. Now the vast streteh of Fairmount Park is included in the term. This grand park in its entire extent comprises four thousand acres, and is ly far the most extensive pleasure-gromen in the conntry. It lies on both sides of the Sehnylkill, and the two sections are conneeted by lurdges. The park was gradually formed through the purchase by the city of several very clegant and well-cultivated estates. Not only did these aernisitions offor ample room for one of the finest parks in the world. but the striking natural alvantages were enhaned by the fact that

these country-seats were all richly improved. The ancestral trees were large and ancient, and the grounds were laid ont with all the taste of the best landscape-gardening. So the authorities had only to combine a number of pleasure-grounds already


Fïel on the Schuylkill.
existing and invite the citizens to the enjoyment of one of the most delightfnl of out-door resorts. The quiet nooks, the charming retreats, and perfect bits of woodland scenery in Fairmome Park are innumerable, the windings of the river affording
a constant variety of effects to the eye. In the West lark stood the buildings of the International Exhibition of $18 \% 6$, most of which have since been removed. The hundreds of thousands of visitors will long remember the sylvan loveliness with which they were then made acquainted. In the apper portion of Fairmonnt Park is the very pieturesque Wissahickon River, which winds between steep and richly wooded banks, and has all the wildness of a stream far from the hamts of men. A wide earriage-road runs along the bank, and is a favorite drive for Philadelphians, the river dancing along on one side and rocky steeps with overhanging shrubbery bordering the other. Philadelphia may justly be proud of her beautiful park, which possibly one day, when it shall have been more perfectly ordered, will be among the two or three most remarkable ones in the world.

The resemblance between many external aspects of Philadelphia and Baltimore will impress the visitor strongly. The appearance of the houses is in large degree nearly identical. and the characteristies of the people in both cities are quite similar. The old-fashioned quiet methods of the past seem to rule both in business and social life. In both cities there is a very large well-to-do middle class who live simply, comfortably, and withont pretense ; and there is also the sharply defined residne of an old colonial aristocracy. which forms something as nearly an hereditary social caste as is possible under our institutions. The existence of a large and influential moneyed class, the members of which have arisen from obseurity and exercise a predominant influence, is less observable in Philadelphia and Baltimore than in any other prominent Ameriean cities, if we except New Orleans and St. Lonis.

Baltimore, the chief city of Maryand, and in population and commerce one of the most important in the United States, is pieturesquely loeated on the north bratheh of the Patapsco River, fourteen miles from its entrance into the Chesapeake Bay, and about two hundred miles from the Atlantic. The city embraces an area of about twelve square miles, nearly half of which is built on. A small stream called Jones's Falls, rumning north and south, and spanned by momerous bridges, divides the city into two nearly equal parts.

The site of Baltimore was selected in 12:29, though the present name, in honor of Lord Baltimore. the lord proprietor of Maryland, was not given till a subsequent period. Prosperons settlements had grown on both sides of the falls, and were called Jonestown. The place thrived marvelously, and a great business in tobaceo, the grinding of flour, taming, ete., brought no little wealth to the town. So in 1745 the old prosaic title was disearded for the more stately name by which the city is now known. The masterly portrait of Lord Baltimore by Vandyek, now in Washington, shows that the growing town honored itself in selecting such a sponsor, for a nobler figure of a man. soldier, and courtier can not be imagined. There was indeed propriety in the choice. The English ideas and methods long prevailed in Baltimore. and in the suciety of the aristocrats of the colony the tirst lord proprietor of Maryland wonld have fond congenial spirits. Even to-day the old-fashioned courtesy and punctilio are not altogether gone. Baltimore has never lost its reputation for the
beanty and attractiveness of its women, nor for the hospitality and frank cordiality of the homos which they grace.

In 1780 the city became a port of entry, and in 1797 it received a regular charter. At this time the population amounted to twenty-six thonsand, and in 1812 this had increased to forty thonsand. A traveler who visited Baltimore at this time says that the more opulent citizens lived with far more luxurionsness and with greater taste than people of the more eastern cities, and proceeds to enlarge on the excellence and variety of the markets, for even then canvas-backs and terrapins were famons in Marykand. In 1850 the popnlation had reached nearly 200,000 ; in 1860 it was 212,418 ; in $18 \% 0,26 \%, 354$ : and in 1880 it had reached 332,190 . The commerce of Baltimore is very active and important. In addition to many coastwise lines, two lines of ocean-steamers now start from this port, and throngh her two great arteries of traffic, the Baltimore and Ohio and the Northern Central Railways, she competes vigoronsly for the grainexporting trade of the West and Northwest. This city is a great entrepot for the export of tobacco, cotton, petroleum, bacon, butter, cheese, and lard. It is the chief point for working the rich copper-ores of the Lake Superior region, and gold and silver smelting is also beginning to uccupy


Wabkington Monument, Bultimore.
considerable attention. The number of industrial establishments, including iron-works, rolling-mills, nail-factories, locomotive-works, cotton-factories, etc., reached, according to the latest census fignres published, 2,261 , and the canning of oysters, fish, meats, fruits, and vegetables. reached an annual ralue of more thim $\$ 5,000,000$. The entrance to the port of Baltimore is defended by one of the most important fortresses in the Uniter States-Fort McHenry, situated on a point of land between the Patapsco and the harbor. This was suceessfully defended against a British fleet by Colonel Armistead in the War of 1812, and the national song of the "Star-Spangled Banner" was written loy Francis Scott Key, who, as a prisoner on a British man-ofwar, witnessed the bombardment. The flag that waved over the fort is still in possession of a descendant of Colonel Armistead, and on one of the white stripes is written the nane of the defender of the fort.

Excellent points of view from which a good survey of Baltimore may be had are Federal lIill and Patterson Park, which are on opposite sides of the harbor. The former stands on the south side of the inner basin, crowned by a signal-station, and commands an extensive prospect of the shipping, the city to the north and west, and the river and the bay. Patterson Park, comprising about fifty-six acres, is in East Baltimore, and here still remain the earthworks thrown up in the War of 1812 . This little park is a favorite resort, though, of course, far inferior in attraction to the newer Druid Hill Park. But the finest prospect may be had from the top of Washington Monument, which stands foremost among the public attractions of the city, which is so celebrated for the number of its monuments as to be called sometimes the "Monumental City." This memorial is one hundred feet above tide-water, and consists of a Doric shaft one hundred and seventy-six feet high, mounted on a pedestal twenty feet high ; and on the top of the column is an heroic statue of Washington sixteen feet high, the total height above the river thus being three hundred and twelve feet. The shaft is of white marble, and cost $\$ 200,000$, the site having been contributed by Colonel John Eager Howard in 1816. The surver of Baltimore and the enfirons is almost a bird'seeve riew. Below is a sea of roofs, from which the spires of chureh and other pimmeles rise like masts, and the rounded metal roofs of machine-shops and public buildings gleam like sheets of bronze and stee]. To the south stretches the Patapseo far down to the bay, and on a clear day the glittering summit of the State-Honse at Annapolis, forty miles away, can be clearly seen. To the north and west are the hills dotted with villages or single villas, or dense forestgrowths.

Battle Monument, standing in Monument Square, which was erected in 1815 to the memory of those who had died in defense of the city against the British. is also a massive and beautiful though not a lofty memento; and other similar public ornaments are the Wilder Monument, dedicated to the Order of Odd-Fellows : the Wells and MeComas Homment, which does honor to the memory of the bors who shot the British commander. General Ross. September 12. 1812: and the Poe Monnment, which preserves the memory of the author of "The Raven." Among the pub-
lie institutions of the " Monumental City" are sereral to which special attention should be called. The Peabody Institnte, which faces Washington Monument, was endowed by the rich London banker and philanthropist. It is designed for the diffusion of knowledge among the masses. It contains a free library of sixtyeight thousand rolnmes, a lecture-hall, and a conservatory of music, to which is being added an art department. Another notable institution is the Johns Hopkins University, which was endowed with a fund of three milliou dollars by Johms Hopkins, a wealthy citizen who died in 1873. The same publie-spirited man gave two millions to build and support a great hospital now in course of erection, said to be the finest in America. Baltimore has many striking and massive buildings, public as well as private, which can not be dwelt on in this artiele, for we must confine onrselves to general description.

The financial center of Baltimore is in Exchange Place and in the adjacent squares, which are deroted to bankers, brokers, insurance companies, ete. A short walk finds ns in Baltimore


Strect, ruming east and west, which is the main business thoronghfare, and in it, or near it, are located all the notable shops, restanrants, hotels, ete. It is estimated that more people pass the corner of Baltimore and Calrert Streets than any other spot in the city. The most fashionable residence portion of Baltimore is the vicinity of the Washington Monument, and the most attractive promenade is North Charles Street.

Baltimore is possessed of a spacions and beautiful park, called Druid Hill, purchased by the eity on the death of the former owner. Lloyd Rogers, who lived here alone on a great ancestral estate. It lies on the northern submrbs of the city, and embraces nearly seven hundred aeres of well-diversified surface. Steep wooded bills rise two hundred feet above the tide, giving extensive glimpses of the eity and its surroundings. Sequestered dells; shady valleys, watered by the purest brooks and springs; drives winding through meadows and woods; bridle-paths and foot-ways which lead beneath deep forest arches-render the park one of great sylvan beanty and sechsion. Without much artifice, except that shown in the restoration of the old family mansion and its surroundings, Druid Hill's great charm is its natural attractiveness of wood and water, grassy lawns and branching shade, which darkens here and there into forest depths. This, of course, is the favorite goal of riding or driving from the city; and here, in the evenings of early summer or autumn, may be seen a brilliant display of the beanty and wealth of Baltimore. Druid Lake, one of the beanties of the park, is the main storage reservoir of the water system of the city. The suburbs of Baltimore are also very attractive, and here live many of the rich merchants of the eity. who drive back and forth in their own vehicles.

Washington, the political eapital of our country, is forty miles from Baltimore, and is sitnated on the north bank of the Potomac River at its confluence with the Eastern Branch. The site is very advantageous, consisting of an extensive, undulating plain, surromded by rolling hills and diversified by irregular elevations which furnish imposing positions for public buildings. The site of the city, if not chosen by Washington himself, seems to have been selected through his ageney, and it was he who laid the corner-stone of the Capitol on Scptember 18, 1793. Seven years afterward the seat of the government was removed thither. The eity was also planned and laid out under Washington's direction, who desired that it shond be ealled Federal City, but the name which it now bears was conferred two years after Washington's death. The land included in the District of Columbia was ceded to the Government by the States of Maryland and Virginia. Georgetown, which is now a suburb of Washington, is older than its more celebrated neighbor, and was at one time of so much importance that it was the fourth among the river-ports of the United States. But it is now simply a pieturesque old phace, shaded with magnificent trees and full of those substantial old red-brick mansions, in park-like inclosures surrounded by high walls, so much affected by the political and social aristocracy of Virginia and Maryland in the olden time.

Washington, once only a political capital, is becoming more and more a great social

The Capitol ut Washington.
capital, and perhaps it is yet destined to lead the ran in this respect. Its population reached, according to the last census, 147,307 , and this number is angmented by a floating population of many thousands during the sessions of Congress. Its commerce and manufactures are mimportant, business being confined to the local trade growing ont of a large popnlation. It is one of the most clean and beautiful of American cities, the improvements made during the last fifteen years having almost transformed it.

The governmental buildings, of course, are the chief attraction of the city, and among these the Capitol not only ranks first, but is probably the most magnificent public edifice in the world. Its white-marble pile is situaterl on the brow of a hill, amid a nest of thick foliage, and beneath it spreads a beatiful park of fifty acres' extent. It consists of a main building three hundred and fifty-two feet long and one hundred and twenty-one feet deep; and two wings or extensions, each two hundred and thirty-eight by one hundred and forty feet. This gives a total length of seven hundred and fifty-one feet, and the area corered is about three acres and a half. On the steps of the central portico are groups of statuary and colossal marble statues. Bass-reliefs in bronze and marble and friezes give dignity and beaty to the principal entrances. The bronze doors of the rotunda and the Senate wing are superbly wrought in alto-rilieco, and are celebrated for their beanty and finish. The rotunda, ninetysix feet in diameter and one hundred and eighty feet high, is deeorated with panels representing scenes in American history, and over this the dome rises in the center of the Capitol, being the most imposing feature of the huge pile. This uplifts three hundred and seven feet above the base-line of the building. The canopy of the dome is ornamented with frescoes by Brumidi, representing sixty-three distinguished characters in our history, in such proportions as to appear of life-size from the floor beneath. From the balustrade at the base of the canopy the visitor has the finest possible view of Washington and its surroundings. The most interesting rooms of the Capitol are the Old ILall of Representatives, now used as a National Statuary Gallery : the Old Senate-Chamber, now the Supreme Court-room; the Hall of Representatives, the finest legislative chamber in the world; the Senate-Chamber: and the Congressional Library, which contains the largest library in the country, abont four hundred thousand volumes. These rooms are richly ornamented with frescoes, wall-paintings, stained glass, carvings, and statuary, and the marble staircases leading to the visitors' galleries are striking arehitectural features of the Capitol.

At the opposite end of the city from the Capitol, on Pennsylvania Avenue, are the group of departments smrounding the Presidential mansion. known as the White House, and inclosing with it pleasant little parks and grounds. The Treasury Department is a lnilding in the lonic style, four hundred and sixty-eight by two hundred and sixty-fomr feet in size, the east front of which was modeled after the Temple of Minerra at Athens, and on the other side of the White llonse is the huge and ornate structure devoted to the State. War, and Nary Departments, whieh is five hundred and sixty-seven by three hundred and forty-two feet on the ground-plan and four stories in height, with a high Mansard-roof.


The White House, which is between these buildings, is a spacions mansion built of freestone, one hondred and serenty feet long and eighty-six feet wide. It is of the lonic style, and painted white, and the grounds, which are finely laid ont, include seventy-five acres, twenty aeres being inclosed as the President's private grounds, and containing extensive conservatories. Opposite the White Honse is Lafayette Park, the largest in the city, laid out in winding paths and filled with trees and shrubbery. In this stand Clark Mills's erpestrian stathes of Washington and Jackson, and around it are grouped elegant residences, occupied by senators. representatives, cabinet ministers, diplomats, and bankers.

Other noble public buildings in Washington are the Patent-Ottice. constrneted of marble, freestone, and granite, and the finest edifice, from the purely architectual stand-point, in Washington ; the Post-Office Department, of white marble, in the Corinthian style, immediately opposite the preeeding building ; the Department of Agri-

culture, surrounded by superb conservatories and flower-gardens: and the Smithsonian Institution, a beantitul red-sandstone edifiee of grat size and height, set in the midst of a charming little park. The latter was endowed by James Smithson, an Englishman, and the illegitimate son of the Duke of Northumberland, who founded it "for the increase and diffusion of knowledge among men." It was begun in $184 \%$ and completed soon afterward ; and now contains one of the finest museums of natural history extant, with large collections in metallurgy, mineralogy, and ethnology. Near the Smithsonian and adjoming the Capitol grounds are the Botanieal Gardens, consisting of a series of vast eonservatories, filled with rare and eurious plants, flowers, and fruits.

The Washington Monument, designed to have been the most imposing in the world, is still in an unfinished condition, and is rather a blemish than an omament to the city, though it is hoped that it will yet be completed acoording to its original pur-
pose. While speaking of the public institutions of the capital, it will not do to omit some allusion to the "Soldiers" Home" (for disabled soldiers of the regular army), which consists of sereral spacions marble buildings in the Norman-Gothic style in a beantiful park of five hundred acres. This park ocenpies an clevated plateau three miles north of the Capitol, and here several of our Presidents have made their summer home, notably Lincoh, whose last days were spent here. Washington has also many striking public buildings, not erected by the General Government, which add much to the beauty and interest of the city.

The most busy and fashionable street of Washington is Pennsylvania Avenue, in that portion of its course between the Capitol and the White Honse. It has a width of one handred and sixty feet, and on it are the principal hotels, theatres, shops, etc. Massachusetts, Vermont, and Maryland Avenmes are lined with handsome residences, and these, with the squares in the near rieinity of the White Honse, constitnte the aristocratic residence portion of the city. Washington in the winter is the seat of a very brilliant and fascinating social life; for here is gathered much of the intellect, culture, wealth. and beanty of onr land during the ammal congressional session, to which the large foreign element, representing the most attractive features of the old world social life, adds additional charm. 'The surromdings of the city are very pleasant. We have already spoken of quaint old Georgetown, which looks like a piece of the eighteenth centmy set down in the midst of the present. The near scenery of the Potomac River is wild and beantiful. Across the river are Alexandria, another quaint old town : Arlington, once owned by Washington, and at the time of the opening of the late war the property of General Robert E. Lee: and all the embattled heights of the Virginia shore. so full even to-day of associations of the late civil war.


War and Nury Buidding.

## OUR NATURAL RESOURCEs.


#### Abstract

Extent and diversity of the Tnited States-Its advantages of coast-line, rain-fall, and internal water-ways-The great cereal erops, wheat, eorn, etc.-Their annual product and value-Possibilities of the future-The cotton, rice, tobaceo, and sugar States-Statistics of production-(Our annual fruit-erops-The forests of the countryPresent eondition of the lumber industry-The enormous possibilities of the Paeific coast in lumber-Coal production in Ameriea-Our iron-mines-Coal aud iron onls in their infant derelopment-The rield of the precious metals-How gold and silver are distributed-Our deposits of eopper, lead, quieksilrer, and the minor metals-l'etroleum-oil and its distribution-Enormons value of our sea-fisheries-Importance of fish-eulture-Mackerel, cod, shad, herring, salmon, etc.-The oyster-beds of Imeriean waters-Total ralue of our fisberies-Our resources eapable of trentr-fold their present proluction.


The United States, exclusive of lakes and river surfaces, contains 3,026,494 square miles, an area divided into political divisions of thirtr-eight States, nine Territories, and one District. This vast region supports a population of $50,155, \% 83$, and is easily capable of sustaining fire times that number of people, without unduls drawing upon its resources. It contains the greatest possible rariety of soil and climate, and its inland seas and water-courses are such as to give great facilities for interior commerce, aside from the adrantages offered by a widely extended and intricate railway system, which is rapidly increasing. The coast-line of the United States, including indentations of gulfs, bays, and inlets, is 27,700 miles. Which is rather more than eight thonsand miles longer than the coast-line of Europe. This estimate includes the Atlantic and Pacific sea-coasts, the shore-line of the Great Lakes, and the shore-line of the Mississippi River and its tributaries. This gives our country abont one mile of shore-line to one hundred and four miles of surface-more than double the ratio in Europe. The adrantage of a sea-coast indented with numerous bays, inlets, and estuaries, is beyond measure. It affords harbors for shipping, and gires the best chance for large international commeree, while long and narigable rivers are essential to internal trade. History proves that the two greatest nations of antiquity grew mainty by their commercial and naral adrantages. Greece and Rome neter wonld hare achiered their greatness had their coast-lines been less farorable in shape and extent. The action of the same lat of civilization is no less noticeable in modern times, and the United States is favored in this natural adrantage beyond all other mations.

The first and most important blessings which Nature can bestow on a country are good elimate and a fertile soil. for these two, above all other elements, are essential to the health and prusperity of the people. Our country lies entirely within the
temperate zone, though a certain portion of it is practically semi-tropical ; and, while its climate is considerably dirersified, it may be regarded, on the whole, as very: bealthful to man, and is suited to an almost endless variety of prodncts. The fertility of the soil in the L'nited States is remarkably great. With the exception of a portion of the mountainons region, nearly all of which is a store-honse of coal and the metals, there is rery little space not arailable for grain, grass, cotton, tobacco, sugar, or other valuable crops. So great, too, is the diversity of the country in climate and condition, that a poor rield in one portion is always comnterbalanced by a large field somewhere clse. The total returns of the earth to man rary less year by year than elsewhere, so that North America is more and more recognized as the store-house for the food-reserve of the rest of the world. The fertility of the soil is much assisted by the abundant and miform rain-fall. This will arerage, year by year, somewhat more than forty inches, while the rain-fall of Europe is only trentyfour inches, as shown by obscrations for many years past. The blessing of such a rain-fall does not end with its effects on the products of the soil, but it makes the country a land of pure springs and crystal brooks. In the regions along the eastern and western slopes of the Rocky Mountains the rain-fall is lighter than elsewhere. and here irrigation is needed to produce crops, the water being drawn from those inexhaustible reservoirs, the mountain snows. Experience has shown that the alkali soils of such regions as Utah, once considered as sterile and worthless, when stimulated by irrigation can be mate to bloom like the rose, and produce the richest return to man`s toil.

In taking a brief surrey of the natural resources of this country, let us first glance at the products of the soil, which of course surpass all other returns of industry, not only in money value, but in primary importance to the people.

Wheat has been, from time immemorial, the most important cercal of the world, having been known from the earliest times. Indeed, it is a singular fact that some of the best-known raricties of American wheat have originated from seed found in the cerements of Egyptian mummies, proving that it has preserved its ritality for not less than thirty centuries ! Though this cereal is largely grown in all the European countries. Russia is the only one which has much to spare for export, so that our own country is now the principal granary for foreign supply. The belt of our wheatproducing region stretches from ocean to ocean. It is narrower on the Atlantic slope, only running far south on the highlands. In the Mississippi Yalley it widens both toward the south and to the north, where it stretches much berond the Canada line; west of the lakes to the forty-ninth parallel : while on the Pacific slope it extends to the rery southernmost limits of the United States, and on the morth runs far away orer the line into British Columbia. The latter country, particularly the valley of the Saskatcheran, it is beliered, will become one of the most notable wheat-producing regions of the world.

More than half the area of the United States is included in the wheat-belt, but it is as ret the great ralley of the Mississippi which is our main granary. Here can be
seen the golden wheat in fields from ten acres to twenty thousand acres. Still larger fields are sometimes seen on the Pacific slope. Indeed, in some portions of California, Nature has furnished such a climate and soil that by means of irrigation two crops a year of wheat or barley ean be raised, and an additional crop of Indian corn, from the same ground. Some of the Western Territories are proving wheat-producing regions of vast importance. Dakota notably so, and the large scale on which this cereal is raised by individual capitalists (for such is the term to use in view of the amomet of money invested and the organization of labor) is simply astonishing. It is said that a single wheat-crop grown in Dakota harvested during the last season the product of a hundred thousand acres. The limit of the snecessful cultivation of this grain is not determined so much by the cold of winter as by the temperature of summer, $57 \%{ }^{\circ}$ being the lowest mean temperature at which it will mature. Wheat-growing with us has regularly extended westward. In some of the older States the land has become exhansted on account of, carcless agrienlture, and so stocked with the seeds of weeds that it has become necessary to seck new lands. These have been found in the virgin prairies of the far West, where no expense for manures is needed. It is estimated that only about one tenth of the available wheat-lands in the country has been utilized, allowing in this estimate for a proportionate allotment to the other cereals. The wheat-crop of the United States, for the year 1880, amonted to $459,479,505$ bushels. The surface sown was nearly $30,000,000$ acres, giving an average of a little more than fifteen bushels per acre. The value of the crop was $\$ 49 \%, 030,142$, and the ralne of the wheat export for the year mentioned $\$ 150.5 \% 5,5 \% \%$

Even more important than wheat is maize, or Indian corn, the name by which it is better known on this side of the ocean. The area of the corn-region overlaps the wheat-belt far above its sonthern limit, and extends to the extreme south, where it grows luxuriantly side by side with sugar-cane and cotton. This most ralnable cereal finds its use, not merely in supplying man with food, but as the cheapest and best means of fattening eattle and swine for the market, a purpose to which it is exclusively devoted by many extensive growers. The yield of corn in the United States for 1880 was $1,754,861,535$ bushels, raised to some extent in every State and nearly ceery Territory in the Union. The main production was in the Mississippi Valley, through the whole length of which, except in the extreme northern part. it grows abundantly. The money value of the erop was $\$ 580,486,21 \%$ Indian corn is an American plant, and was not known in the Old World till after the discovery of the New. It was fonnd in cultivation by the ahorigines from New England to Chili. Darwin, while traveling in South America, discovered cars of corn, together with eighteen species of recent seashells, imbedded in a beach, which had been raised eighty-five feet above the level of the sea ; and rarieties not now in cultivation in l'eru have been fond in ancient tombs older than the fucas. It is estimated that maize is eaten by a greater number of human beings than any other grain except rice. It is a highly concentrated food. and is superior even to wheat in its union of all the elements necessary to snstain life. In Central and South America it is the principal food of the common people.
and in the sonthern and western portions of the Tnited States it fmmishes a large portion of the bread-stuff used. The variety of food products derived from corm are many, and probably no cereal contributes in more diverse ways to the necessities and luxuries of man, on the Western hemisphere certainly. As an article of export, except in the transmuted form of beef and pork, corn will never compete with wheat, but for purposes of domestic consumption, among the masses of people, it stands without a rival. It is probable that quite one third of the population of the United States hardly ever eat wheat-bread, while the rest of the people use corn to a considerable extent as well as wheat.

In the northern part of the comntry extends a belt across the continent where the minor grains, such as oats, buckwheat, barley, and rye, are cultivated to a large extent. The oat-crop of the United States for 1880 wats $40 \%, 858.999$ bushels; while the united product of barley, rye, and buckwheat amounted to $\% 5,762,426$ bushels. 'The value of these grains, ronghly estimated, would be abont $\$ 200,000,000$ a year. But next to wheat and corn, among the products of the earth, must be ranked the native and cultivated grasses, in the forms of pasturage and hay. It is scarcely possible to appreciate the value of the mutritions grasses that grow upon the mplands of Texas and streteh northward over the plains between the Mississippi and the Rocky Mourtains. Here roan and feed countless herds of cattle, and hence comes the beef-smpply of the Union, though large herds are raised also east of the Mississippi. The importance of pasturage, as an element of wealth in the matter of dairy-farming, is also immense. Two prodncts of the dairy, cheese and butter, are ammally increasing in amount and becoming valuable articles of export. Statistics show the product to be valucd at abont $\$ 350,000,000$ (census of 1880 )-one third more in value than the cotton-crop, aud only one fifth less than that of com. Hardly less than this estimate is that of the hay-crop, thongh, of course, a large portion of the latter must be credited to the valuc of dairy products. All other conntries in the world combined do not produce as much cotton as the United States, for here is found the union of the most farorable conditions of soil and climate, and this superiority holds good in quality as well as quantity. Cotton grows as far north as $40^{\circ}$, but the belt within which its cultivation is most profitable lies between the Gulf of Mexico and the parallel of $36^{\circ}$. The best section of this belt is about one hundred miles either side of the parallel of $32^{\circ}$. Although cotton is a good crop in portions of Teunessee, Arkamsas, Missomri, and North Carolina, the distinctive cotton States are South Carolina, Georgia, Florida, Alabama, Mississippi. Lonisima, and Texas. The yield per acre varies from 130 pounds on the mplands, to 400 pounds on the rich lowlands. The two leading rarieties of this important prodnct grown in the Uuited States are the upland and the sea-island. The former, known as the short staple, is of West Indian origin, and receives its designation to distinguish it from the produce of the islands and low districts by the sea. The sea-island cotton is the finest and most high-priced variety, but its cultivation is confined to limited districts. The cotton-crop of 1879, according to the census of 1880 , was $5,746,414$ bates, representing a money value of $\$ 242$,-
$140,95 \%$. This was an arerage year, and, as the aereage of cotton remains about the same, it may stand fairly for the anmual contribution of the Uniter States to the needs of the world. About four fifths of the cotton product are exported, and the value makes a rery important factor in determining exchanges and the balance of trade, a function on which the old South depended so much among the reasons which led it to secession.

The sugar-producing region of the United States comprises Louisiana, Texas, Florida. and portions of South Carolina, Alabama, and Tennessee, but it is in the first two named States that the crop is at its best. In the more northerly parts of this region the sugar-canc is grown mainly for its sirup, as the least touch of frost is apt to injure it too much for the production of good sugar. Many varieties of the eane are used, all of which are propagated by cuttings, instead of planting from the seed. Sorghum, or the Chinese sugar-cane, has been introduced into the States where the climate does not admit of the other varieties of cane, and at one time great hope was entertained of the results; but so far experiments have failed, as it has been found impracticable to crystallize the sugar from the sirup. The bulk of the sugar produced in this country is raised in Louisiana, where the industry is old and thoroughly organized. The product for 1880 was $1: 8,8: 2$ hogsheads of sugar and $16,5 i 3,2: 3$ gallons of molasses. The value of our total sngar exports for the same rear, ineluding manufactured sugars, a part of which latter, it may be assumed. Was derived from foreign sugars. was $\$ 3,339,98 \%$ Tobacco, another important product, is raised in nearly every State, exeept, perhals, in the extreme northem tier. Those which lead are Kentucky, Virginia, Maryland, North Carolina, Ohio, Pennsylvania, and Connectieut. The Virginia and Connecticut tobaccos are the choicest and highest-priced. The total number of acres planted in 18.9 was 631,061 ; the production, $469,816,203$ pounds ; the ralue of the crop, $\$ 36,624,35 \%$. The rice region of the country is made up of the lowlands lying along the mouths of the rivers and the estuaries of the extreme South, beginning near the northern boundary of South Carolina and extending to the Texas border on the Gulf of Mlexico : but it is in South Carolina and Georgia that this product flourishes best. Our average annaal crop of rice comes to not far from $110,000,000$ pounds, for there is not much rariation in the ammal statistics of the yield. Some description of this culture will be found in the chapter on "The Lowlands of the South."

The variety and amount of fruit raised in the Union, including those of the temperate and sub-tropical zones. are astonishing. Of the orchard-fruits the apple is by far the most ralnable. The productive belt of the apple extends across the entire middle and northern portions of the Cuion, but in the South is only fonnd on the plateaus and highlands. The hardihood and "keeping" qualities of this fruit enable it to be exported in great quantities to foregn lands. while the many forms in whieh it can be prepared for food increase its domestic consumption. The moner value of the apple-crop is not less than $\$ 50,000,000$ a rear. and next to this rauks the peachcrop, which a erages about $\$ 38.000,000$ a year. Inchuding all the fruits except the
orange of the South and the small fruits, the total ralue of the crop is estimated at $\$ 138,000,000$, a little less than one third the value of the arerage wheat-crop of the country.

Our forests, though the primitive, uncultivated product of the soil, are of too great importance to be overlooked as an element in national wealth. Maine has extensire woods, from which an immense amount of timber for ship-building, domestic use, and for export, has been derived. This drain has been going on for more than half a century, without materially affecting the supply, though the time will shortly come when the timber in the river forests will have been exhausted. In Maine, as jn other portions of the conntry where lumbering has been earried on for many years, it is probable that the saw-mills will soon have to be erected near the place of cutting, becanse the rivers will cease to be arailable for floating down the logs. The foot-hills and the sides of both the White and Green Mountains are clad with extensive and raluable forests. which may be said also of the Catskills and the Adirondacks. All of these sections furnish raluable lumber, though mostly of the hard-wood variety. The Alleghany range, for a hundred miles on the eastern side, and on the western to the edge of the prairie-region, is rich in woodland. The slecially valuable portion is the pine coumtry of the Carolinas and Georgia, as this is the source of most of the turpentine and tar of the world, besides furnishing a great quantity of lumber. The forests along the north side of the Gulf are rich in timber, while the fine-grained cedars of Florida are peenliarly desirable for lead-pencils.

But the chief lumber-regions which to-day supply our markets are those of Maine, already mentioned, of Pennsylvania, Wisconsin, Micbigan, and Minnesota. Their preference grows out of two causes : the fact that these States are intersected by many rivers, which float down the logs hundreds of miles at a tritling expense of labor; and the no less important consideration that the forests are so largely of the finegrained, soft white pine which is in demand for the largest variety of uses. Chicago, one of the greatest lamber-markets of the world. consumes $3.000,000,000$ feet a year. It is estimated that there are now left standing in the important lumber States of Michigan, Wisconsin, and Minnesota, only about $90,000,000,000$ feet. So we see that Chicago alone would exhaust these States in thirty years! This tremendons depletion of our most valuable lumber-regions, a depletion partly owing to wasteful cutting, has at last aroused the attention of many intelligent and thinking men. An association has been formed to agitate the matter, and it is to be hoped that Congress and the Legislatures of the States will be brought to take some action in the matter. The eflect of forests in promoting an equable rain-fall, and in otherwise modifying the climate and conditions of agriculture, is of the greatest importance. The continual destruction of trees, without planting new forests and groves in proportion, is becoming it serious danger.

All the other timber-regions of the United States yield to those of the Pacific in their immense extent and the size of the trees. Of the latter, those of Oregon and of Washington Territory are most worthy of attention. Here may be found countless
trees of immense size, which loom up from one hundred to two hundred feet in height, with a proportionate diameter. These forests are the wonder of all who have seen them, and from this store-honse will come the supply not only of the Pacific States, but of south America, China, and Japan. Likewise in Alaska is found another great limber-region covered with dense forests of fine timber-pine, cedar, spruce, hemlock, etc. It is impossible to give the statistics of the yearly lumber-supply of the United States, but it may be safely said that the value is surpassed by no other single product of the suil.

Among the mineral products with which our comntry is so richly supplied, and the value of which we have as yet only tapped on the surface, coal is by all means the most important. We are told by geologists that coal is not a eliemical componnd nor a mechanical formation. It is a combination in some seuse of both, the production of regetable masses which onee stood where the coal is tomd. Coal has been called the stored-up energy of the sun through long ages of intense heat: for the conditions under which the earboniferons plants grew must lave been great warmth and abundant moisture. We can lave but little idea of the marvelous regetation that then covered the earth. Then there grew flags fourteen inches through, mosses that towerel up fifty feet, with thickness in proportion, and fems which reached the height of sixty fect. The densest forests of our tropics are insignifieant by the side of such a growth. The time that it took to form this regetation into coal may be guessed at. When it is estimated that a seam of coal twenty feet thick would require, to make it a deposit in the form of peat, vegetable matter one hundred and twenty feet thick. To make a single coal-bed three feet thick. Professor Dana estimates it must have taken seven thousand four hundred years. Yet there are some coal-beds sixty feet in thickness. The facts of the world's history which such a statement opens to the mind are almost too big for words. The peat-bogs of the world are only incipient coal-beds. First comes peat ; then lignite; then bituminous coal : and then anthracite coal, in this long, slow process of the Nature-factory. Anthracite coal is the final result of the most favorable conditions of heat and pressure.

When we compare the coal-fields of the world, we find an enomons disparity. France lats one square mile of coal to every two hundred of territory; Belginm, one to twenty-two srfuare miles of territory: England, one to twenty suluare miles. In England is found more than laalf the coal-producing area of Europe, amonnting to two thonsand square miles. It is stated by Professor Le Conte that in one huadred and ten years the whole arailable coal-beds of Great Britain will have been exhansted. Already many of them have been carried down several hundred feet into the bowels of the earth, and the dithiculty of the working is very great. The ratio of coal-beds for the whole of Europe is one square mile to three hundred and serenty-tive. In the United States the coal-fields already discovered make up two hundred thonsand square miles, and this aggregate is continually being increased by fresh discoveries. Our ratio is now one square mile of coal-beds to fifteen square miles of territory.

The facility of mining in this country is very great, as, owing to the immense
extent of the beds, it has not been so far necessary to work them deeply. It is estimated that there is enongh coal in the mines already opened to supply the needs of the United States, with such increase of population as may be expected, for the next five hundred years. The total product of bituminons coal during 18\%9-80 was something over forty-two million tons, and of this amount Pennsylvania yielded more than one third. This State has practically the monopoly of the anthracite produetion, only Rhode Island and Colorado showing additional anthracite coal-fielils and furnishing but a small output. The production of anthrate coal during the last census year ( $1879-80$ ) was somewhat over twenty-eight million tons, thus making the entire coal production of the country a little more than serenty-one million tons. Against this must be placed the production of England for the same period, amounting to more than twice the amount of coal, taken from one tiftieth the surface of coal-bed:. This shows the desperate energy with which the Enghish eoal-mines are worked, the enormons depth to which they are carried, and their approaching exhanstion. It is believed by some mineratogists that the extent of coal-fields in our comntry, including those which have not been opened bat are known to exist, and the lignite or semi-bituminous coal, reaches the astonishing total of nearly seven hundred thonsand square miles. Coal is found in eighteen States and three of the Territories. Pennsylvania leads, with a product valued at about fifty-eight million dollars; next in importance is lllinois, producing nearly mine million dollars in value; and then Ohio, nearly eight million dollars.
lt is a singular fact, in the economy of nature, that iron and coal are so often found in close vicinage. These two most useful of the products of the subterranean earth are essential to each other, and it is fortmate that they are so frequently placed in conjunction. The great wealth of Pemsylrania is due to the fact that she has such enormons deposits of coal and iron lying almost side by side. Iron has, of all the metals, been the most important in its inflnence on man. It was not till iron was discovered, and its applieations ntilized, that the human race began to make rapid advanees in civilization ; for, by the nse of iron only, it was able to forge the weapons and tools that gave it complete mastery over nature.

Iron-ore is found in ahmost every section of the country-sometimes in small, isolated beds: sometimes in extensive veins amid the rocks in the momtains, between layers of limestone; or in connection with coal-measures. These ores are of far different qualities, as the iron happens to be combined with various foreign substances. In fact, iron oeeurs in so many different forms, and is so different in chemieal combinations, that no theory of formation can cover all the conditions. In some eases the ore is easily obtained, in others the mining is rery difficult. So, too. in the process of smelting, some iron-ores are easily rednced while others are very reftactory, Iron-ores are designated according to their incidental combinations, as red, black, or . yellow oxides, magnetic, specular, hematite, etc. In New England the ore is pretty widely seattered, but is found in limited quantities. It is generally magnetic. and of the finest quality, but the fuel neeessary to smelt the ore is not easy of access. In

New York State on Lake Champlain, and in the adjoining Adirondack Monntains, great beds of excellent iron are found, and the ores are smelted by means of charcoal. Remarkable deposits are also found in Orange County, which yield an iron much like the celebrated Dannemora iron of Sweden. New Jersey is rich in magnetic ores, which seem to be practically momited in extent, and as they are within easy reach of the Pemnsylvania coal-region, and have an abondance of limestone near by, they are deemed very valuable. But Pennsylvania stands pre-eminent above all other States: for her inexhaustible beds of the finest iron exist under the most favorable possible conditions for working. Iron-ore is found in this State almost everywhere, amid the hard rocks in the mountains, in the valleys along their base, and in isolated beds and lumps far away in the great limestone valleys. As we pass along the mountain-range of the Alleghanies toward the south, we find on both slopes-east and west sides-more or less deposits of iron-ore, with the accompaniments of coal and limestone. Ou the east side is the long valley under its sereral names-Cnmberland. Shenandoah, and Tennessec-extending from the Lehigh to the Chattaboochee ; and on the west side is a similar valley stretching from near the New York State line far into West Virginia. The great iron-region of Virginia is in the limestone of the valley between the Blue Ridge and the main range. The deposits, mainly hematite, magnetic, and red oxides, are very extensive, thongh never very deep. A large belt, stretching wortheast and sonthwest across the State, is also rich in the production of this metal, and contains every variety of ore snitable for making iron and steel. West Yirginia is no less rich in coal and iron beds, and here is said to exist the best smeltmg-enal in the world. Western North Carolina and the Cumberland Momntains of Tennessee do not yield even to Pennsylvania in the character and extent of the iron-beds. though they are as yet comparatively unworked.

The Alleghanies, in comection with their outspurs, stand umrivaled in the world for their immense stores of coal and iron. and also for an abmance of limestone, so indispensable in smelting irom. What a contrast do they present to the Alps, so barren of these all-important minerals ! Even comparing the Andes, the Rocky Monntans, and the Sierra Nevadas, so rich in gold and silver, with them, how insignifieant in their real value to man do the former seem :

In Missouri are found two very interesting iron deposits, known as Iron Mountain and Pilut Knob. These elerations, of abont six hundred feet, cover immense veins of very pure iron-ore, yielding from sixty to seventy per cent of metal. It is believed that one tenth of the lulk of these momatains is pure iron. If we go up to Lake Superior, we find the ore existing under peenliar conditions. Hitherto we have noticed it accompanied hy coal and limestone. Neither exists in the Lake Superior region, yet the ore is found in great quantities, and of very rich, pure quality. These ores are not worked much on the spot, but transported south to Chicago, Detroit. Pittsburg, etc.. where they are mixed with others, for experience has shown the great value of blending the different qualities of ore in producing special kinds of iron and steel. All through the vast region of the Rocky

Mountains iron is found in detached quantities, but not to any very important extent. Geologists say that the United States possesses more than donble the amount of the minerals, coal and iron, contained in all the other portions of the world combined. According to the census of 1880 , the total product of the iron-mines of the country in ore was $7,971,406$ tons, and the value $\$ 23,16 \%, 00 \%$. The make of pig-iron ont of this product was $4,295,414$ tons, produced by six hundred and eighty-one blast-furnaces, a gain of eighty-four per cent over the products of $18 \% 0$. It does not come within the objects of this article to deal specifically with manufactures, but it is well enough to remind the reader that this primary production of pigiron from the ore takes but a very small fraction of the investment of capital and labor involved in the iron and steel products of the country.

We shall next consider the resources of the United States in the precious metals, gold and silver, which, however great, are of vastly less importance than coal and iron. The Eastern gold-field, belonging to the Alleghany range, includes small portions of North and South Carolina, Georgia, and Virginia. But it is of trifling value as compared with the deposits of the Sierra Nevadas and the Rocky Momntains. The gold-hearing veins of California are parallel to each other and to the Sierra Neradas, except a few of the smaller ones. The fissures or veins seem to have been produced at the same time when the Sierra Nevadas were pushed up, according to Professor Le Conte. On the western slope of the Sierra Nerada, in California, are gold-mines, principally in the basins of the San Joaquin and Sacramento, while on the eastern slopes are tery rich silver-mines. Gold was discovered by Captain Sutter in 1848, and the exciting news soon spread to the rest of the country and to foreign lands. The result was an almost unparalleled rush to the favored region. The placers or diggings were soon exhausted. Then came the permanent organizations of the mining industry as conducted by skill and capital. All along the western slope of the Sierras, throngh Califormia up to Oregon, and across to the Coast Range, are mining districts not only in the ravines, but often extending to the very mountain-tops.

By far the largest portion of our gold is derived from the auriferous quartz. The latter is found in reins between walls of barren rock. The quartz is crnshed in stamp-mills, and the gold extracted by the application of heat and quicksilver. The gold quartz-mines are almost innumerable, and the amount of the metal is only limited by the size of the mountains in which the mines are located. But, as the mines are pushed deeper into the monntains, the expense of mining, of course, is greatly increased, though this, again, is reduced by greater scientific skill in conducting all the processes. Yet the balance of expense and labor, as against production, is such that it costs as much to earn a dollar from gold-bearing quartz as from the ordinary industries of the land. Cold is found also in Oregon and Washington Territory, though the interest is not greatly developed there. East of these goldfields are those of Idaho Territory, where some of the richest gold deposits of the country are found. Many of these lodes contain both gold and silver. The most
celebrated of the last-named deposits is in War Eagle Mountain, which rises two thousand feet. This is as famous in its way as Iron Monntain, Missouri, for its iron-ore. The lodes here contain about two parts of gold to seven of silver, increasing in width and richness as they extend perpendicularly into the mountain. Colorado has also important mines of gold-bearing yuartz, which have sueceeded the placer-diggings, once exceedingly rich. Indecd. Leadville, now celebrated for its silver production, was onee known as California (iuleh, and yielded largely of placer-gold. Other important gold-bearing regions are Nevada and Montana, Dakota, and Wyoming Territories, and this most precions of the metals is also found in Arizona, Utah, and New Mexico. The gold yield of the United States for the year 1880-'81, aecorling to the estimate of the Director of the Mint, was $\$ 36,500,000$, of which California produced very nearly one half. Recent developments appear to indicate that Arizona and New Mexieo are exeecdingly rieh in gold deposits, and that they are destined to be among the most important seetions in the comntry for auriferons nse. It scems to be unquestionable that, great as the gold yield of the United States has been for the last thirty-five years, the fnture production will be even greater, and remain a permanent industry for many years. The demand for gold and silver, as applied to manifold manufacturing uses, has been greatly increased and promises a still further extension.

The silver-bearing region lies almost universally within the same bounds as the gold country. The States of Nevada and Colorado stand pre-eminent for their great yield. Nevada mines of the greatest value lie on the eastern slope of the Sierra Nevada Monntains and on the western side of the Great Basin. Most of these mines carry a small proportion of gold to their silver. The most celebrated lode of argentiferous or silver-bearing (fuartz ever fomb is known as the Comstock. This and other lodes running parallel with it are at or near Virginia City, and they run down into the mountain farther than any one can tell. There are about one hundred companies alone on the Comstoek lode, and the workings have been earried down to a great depth. Owing to the exeessive heat, the flooding of the waters through the lower levels, and the great expense of getting out the quarts, the yield of late years has been greatly reduced, though the silver-bearing reins are believed to be richer than ever. To ventilate the shafts, pmon ont the water, and facilitate the getting out of the ore, the "Sutro Tumel" was made some years ago. This enters the mountains two thonsand feet below Virginia City, or the opening of the mines, and three thousand five hundred feet helow the top of Mount Davidson. The tumel is nearly five miles long, with many lateral branches and galleries. Thongh its effect has not been so far commensurate with its purpose it is by no means improbable that it may yet carry the Comstoek mines back to their original ralue. The total yield of the Comstock lorle has been more than $\$ 100,000,000$.

The most important recent development in silver-mining is that of Leadville, a monntain town in the western central portion of Colorado. llere the ore oceurs for the most part in the form of lead carbonates, and it is rery easily mined and smelted,
as well as very rich in its produetion of silver. Leadville and its vieinity have proved to be great facts in the American mining industry, and the amount of silver already taken ont of its hills makes it almost a rival of Virginia City in its palmiest days. The area of the now known gold and silver fields of the United States occupies abont one hundred and twenty thousmd square miles. This resource of wealth has a most important influence on the eommerce and civilization of the world, as the precions metals, of course, furnish the medium of exchange between the mations. Their effect is felt far beyond the limits of our own country. The total production of silver in the United States for 1881 was $\$ 42,100,000$; that of gold. $\$ 36,500,000-$ making the total $\$ i 8,600,000$. The total production of the world for the year $18 \%$ was, aceording to a well-known German statistician, $\$ 186,402,81 \%$ Allowing an increase to the amount of $\$ 200,000,000$ during the last five years, it will be seen that the United States furnishes the world more than one third of its supply of the precious metals. And as the development of our mines has been, and promises to be, exceedingly rapid, there seems a fair prospect that we shall, before long, fill surpass this ratio.

After coal and iron, and gold and silver, the mining of copper and lead is of the most importance. Copper, althongh found in limited quantities along the eastern slope of the Alleghanies, in a few of the Westem Territories, and in laho, is prineipally derived from the wonderful mines of the Lake Superior region of the State of Michigan, known as the Upper Peninsula. Here are found rast masses of almost pure copper, which yield an apparently inexhanstible supply. Tsle Royalc, in Lake Superior, forty-five miles long, twelve miles wide, and averaging about three hundred feet high, is a mass, it might be said withont mueh exaggeration, of nearly pure metal, and some of the headlands of Miehigan, as they project into the lake, are of similar constitution. These mines are very extensively worked, and are sufficient to supply not only the United States, but the world, with copper for a practically indefinite period. The total output of the copper-mines of Lake Superior for the year 1881 was 34,102 tons, the value of whieh was $\$ 13,640,800$; and the rest of the eopper prodnced in the country would probably increase this amount to $\$ 15,000,000$. Lead, also, a rery valuable metal in the useful arts, is found in many portions of the United States, often in conjunetion with other metals, specially copper and silver. The main deposits are those of the Mississippi Valley. One of these lead-fields occupies an area of four thousand eight hundred square miles, and a goodyy portion of three States-Wisconsin, Illinois, and Iowa. Galena, Illinois, is the most important locality of this region, and here alone is sufficient lead to supply the comntry for an indefinite period. Another important field of lead-mining eovers a large portion of Missouri and Arkansas, where there are rast deposits, though lying at a great depth ; but the richness of the ore fully compensates for the extra expense of shafts and for freeing the mines of water.

Attention has been called to the curious provision of Nature, according to which coal and limestone, so essential to the smelting of iron, are found in close proximity to the
latter-named metal, specially in the great State of Pemnsylvania. So. too, in Califormia, the principal gold-yielding State of the comntry, we find quicksilver, so indispensable to the treatment of the precions metal, elose to the gold-bearing lodes. Quicksilver has such an attinity for gold that it seizes it with the grip of a miser, and only intense heat can free the hold. So this most volatile of the metals is a rery important agent in the hands of the gold-smelter. The richest and largest quicksilver or mercury mines in the world are found at New Almaten, California, inside of the Coast Range of hills. The ore is brought up out of the shaft in buckets, and in the primitive state it is known as cinnabar, laving the dull-red color of bricks. By the action of intense heat the mereury exudes from the ore in the form of vapor, which is passed into a chamber designed for the purpose, where it is cooled and condensed. The metal then trickles down the side of the chamber, and it is drawn off into a reservoir. Thence it is taken and put in iron tlasks, for ghass ones wonld not hold it, and is then ready for the market. The production of quicksilver is quite limited. In addition to the New Almaden mines, there are a ferr spots in the United States where it is fonnd in limited quantities, and outside of this country it is onl? discorered in workable amounts in Peru, Spain, and Austria.

The minor metals. such as tin, phatinum, zine, nickel, ete., are only found in a few places, and in limited quantities, but there is one product of the decp bowels of the earth for which the Thited States is distinguished above all other countries. This is petrolem. The origin of this matural coal-oil is still a mooted question among seientists. Some cham that it is produced wherere bituminons coal has been subjected to high temperature and pressmre, just as the same oil is obtained by the distillation of coal. Others say it is the result of a peculiar decomposition of organic substances. Others, again. insist that it is the prodnet of sea-plants under salt-water. Whichever theory may be true, the origin of bitmmen and petroleum is clearly conneeted with that of coal, so far as similarity of general processes is concerned.

There are three classes of oils, the upper. middle, and lower. 'The first are heavier and thicker, and most valnable, as their volatile elements have escaped through the soil, they being near the surface. The middle oils, found at a depth of from three to six hundred feet, are most abondant. At this depth they exist as maphtha: at a still greater depth, say a thonsand feet, they exist as gas. The strata of rocks in which oil deposits exist are horizontal, and in their long, irregnlar, and sometimes narrow crevices, the oil is fonud in reservoirs, like pockets, in which ores are often deposited. These reservoins are often exhausted by the pamps. When the boring-anger strikes the water or the oil first, if they are in comnection with gas, the expansion of the latter frequently forees them to the surfaee. lint, if the gas is reached first, the explosion and rash to the surface are often of tervific riolence. When this pressure of gas is exhansted, the oil has to be pumped up. The gas, oil, and water are always fomb arranged according to their specific gravity. The oll is conducted from the tanks. where it is temporarily kept at the place of production, by meams of pipe-lines. often hundreds of miles long, to the great storage-reserwoirs. in such
cities as Pittsburg. Cleveland, ete. Thence it is shipped to all parts of the world in barrels.

The most productive region so far discovered is in Northwestern Pennsylvania, where immense quantities have been obtained in the vieinity of the Alleghany River and its branches. West Virginia, particularly the Little Kanawha Valley, is also speeially rich in oil. It is found in Kentucky. Michigan, Northeastern Ohio, Colorado, California all the way from Los Angeles to Cape Mendocino, and in Oregon. A very rich oil-bearing region, greatly resembling that of Pennsylvaia, has lately been found in Canada. Throughout these regions are numerous locations where oil may be found, and wells as rich as any that have ever been worked. Reservoirs immensely copions are continually being opened, and the supply to-day is about twiee as great as the demand. But the applieations of petrolenm in new ways are continually enlarging, and we may hope for the time when the demand will come up to the supply, as copious as the latter appears to be. Our country has practically the monopoly of the oil-supply so far, though rich oil-fields hase lately been found in varions parts of Europe. Geology tells us that the oil-bearing strata of rocks in the United States cover an area of about two hundred thonsand square miles. This would make it probable that we hold in reserve a practically unlimited wealth of petroleum, ind that in the future, as in the past, we may expeet it to be found when it is needed. Some idea of the enormons production of oil may be had from the amount of the export in 1881: this was nearly fortr-one million dollars. The domestic consumption was even more, and, as the amount yielded far surpasses that used, it is probable that the oil-wells of the comntry produce upward of one hundred and twenty milljon dollars annually in value.

In the various minerals and stones used in building and the mechanie arts (otherwise than those already mentioned), such as phumbago, kaolin, slate, granite, marble, asbestus, varions kinds of sandstone and marble, ete., the country is amply rich for all its domestic needs, and probably always will be, as the supply is practically unlimited, and is found pretty generally distributed through the various states.

In reviewing the natural resources of our country, we must not overlook the value taken from the sea and the fresh waters. Aside from the uses of our rivers and lakes as affording facilities for travel and freightage. and the small streams, ponds. brooks, ete., as furnishing water for household purposes. the immense benefit of our fresh waters in the form of ice is worth considering. Iee fifty years ago was a luxury, now it is a necessity. Without considering its importance in making water cold and falatable during our hot summers, its utility in the preservation of food is very great. Fish, fruits, and meats can now be transported thousands of miles in berfectly fresh condition, and industries of great ralue have thus been made by the cheapness and large supply of ice, created by our cold winters. California fruits are put in the New York market in perfect condition: fish can be brought from the Gulf of Mexico, and dressed beef emreyed to Europe. We read that Lueullus and Apicius had fish from the Eastern waters brought to Italy, at immense expense, to
serve at their great banduets. This luxnry is now within the reach of the arerage man at only a trifling expense. The man of moderate ineome may serve to his gnests -pears and grapes from Califomia ; jompano from the (xulf of Mexico; salmon from the Colnmbia River; and quails, and canvas-hack ducks, and turkeys, in midsummer, which have been kept for six months in retrigerating stores. The nse of ice in the preservation of fish and meat is so great, and has become such a matter of fact, that it is but little appreciated, except during the seatons when the jee-crop is poor.

But it is as a store-honse of food that the waters both salt and fresh are of the most importance. The ocean waters laid under contribution extend from Eastport, Ilane, to the month of the Rio Grande, and from San Diego Bay, Southern California. to Fuca Straits. The Atlantic waters, and the bays and somnds conneeted therewith, swarm at all times with fish: while at certain seasons come conntless shoals from the depths of the ocean to feed on the banks or shallows, or to run up the rivers for spawning purposes. The Banks of Newfondtand and St. George's Shoals are feedinggrounds for inumerable ruantities of codfish, and hither resort great numbers of fishingsmacks. Off the shores of the Northern United States and of Nora Scotia American fishermen capture immense quantities of the staple food-fishes, such as herring, mackerel, and corl. There have been taken in a single year nearly half a million barrels of mackerel, and a much greater catch of cot. In this business there are employed not less than ten thonsand men, and a large nmmber of sloops and schooners. In New England especially, fisheries are rery extensively carried on. Gloncester. Massachusetts, and then Marblelead, are the leading cities in this branch of industry. Here single firms have not less than half a million dollars invested in the business. Gloucester alone sends out about five hundred ressels to fish for cod, mackerel, and halibut. The product of the New England fisheries some years reaches the sum of twenty million dollars, including in this estimate everything coming out of the sea.

Long Island Sound and the shores of New Jersey, in addition to these fishes, furnish menhaden in such quantities that they are used for manuring the land and for obtaining oil by pressure. Until reeently they have not been used as a food-fish. thongh the flesh is sweet and good, on accomnt of the great number of bones: but a method has been recently devised of extracting the bones by machinery, and they are now pot np in oil, like the French and Italian sardines, which they rital in excellence. In the spring months the lower portions of the rivers flowing into the Atlantic, from the Connectient to the rivers of North Carolina, and the adjacent bays and sounds, swarm with shat. These are eaten in great quantities by the people of adjoining cities, packed in ice for inland transportation, or salted for winter use. The North Carolina coast is also exceedingly prolific in herring, and at the month of the Chowan River three hondred thonsand are sometimes taken at a single eatch. Fish in great variety and abmendace. many of them the choicest for epicurem taste, aboumd in the northern waters of the Gulf of Mexico and in the lower portions of the Mississippi River. Fish commissioners have been appointed by the Tnited States and by the several States, to adrance tish-cnlture, and in addition to these are many private asso-
ciations. The result of this scientific effint has been to rastly increase the supply of certain important fishes. The catch of shad, for example, has been nearly doubled within the last ten years. The indications are that this intelligent study of fish propagation will be of incalculable value to the country.

The fisheries on the Pacific coast are also of enormons value. Puget found, sometimes called the Mediterrancan of the North Pacific, is stocked with a great variety of the finest fish, salmon, cod, herring, halibut, etc. Just off the Straits of Fuca, the outlet of Puget Sound, is a bank which is a celebrated feeding-ground for halibut. Here this fish is found in great quantities, of the largest size and the finest quality. lt is ofter caught weighing three hondred pounds. so, too, along the entire sonthern coast of Alaska there are very prolific fisheries of cod, halibut, and herring. All these have begun to he of great use and value for export to Japan and China, whence there is a large demand.

But the most important fishery on the Pacific coast is that of the salmon, the king of fish. The Columbia River, its main branch the Shoshone, and other tributaries, are fed by the mountain snows. Conserquently the water is distinguished for its icy coldness and clearness. These qualities constitute a great attraction for the satmon, which come up from the depths of the Pacific, from April to August, in countless multitudes, for the purpose of spawning. lmmense fishing and canning cstablishments have been fonded at Astoria and in the vicinity. 'The fish are eaught at night in gill-nets, for the water is so clear that they can see the sure during the day-time, and aroid it by swimming above or below. The meshes of the net are made so large that only the fish of more than fifteen ponnds in weight are taken. The salmon-meat is prepared by a peculiar process and hermetically sealed. It is then sent all over the world, England taking the bulk of the supply. It is not musmal to can ten thousand tons a year, and a like rnantity is shipped fresh to the Eastern markets or salted. In spite of the rast production, the demand exceeds the supply, and the anticipated prodnct of the fisheries is contracted for before the season begins. The fishermen assert that the number of the salmon entering the Columbia and its tributaries does not diminish, in spite of the enormons catch every season. It is said that the value of the salmon canned at Astoria alone amounts to three million dollars annually. The Inkon River, Alaska, is another favorite place for salmon, and in future time it will probably be but little less important than the Colmbia for its fisherics.

Not less valuable than the fisheries already described is the industry engaged in breeding, propagating, and catching shell-fish, specially the oyster. The oyster-culture of the United States is remarkable in its value and extent, and the demand for this luscions bivalve is increasing every year. Many of the bays and estuaries of the Atlautic contain more or less native oysters, but their great center is Chesajeake Bay, where the conditions appear to be peculiarly farorable to them. From this bay great quantities are carried and planted in more northem waters. The oyster when thrown overboard and left to itself, under favorable conditions, easily obtains food, and in che time
becomes large and fat. All the small bays and inlets about New York City, specially Long Island Sound, the New England coast as far north as Boston, and the New Jersey coast, are celebrated for the number and excellence of their oyster-beds. The fishery of oysters alung the coast north of the Maryland shore amounts to not less than twenty million dollars in annual value, and that of the Chesapeake Bay and the Virginia waters is probably moch greater. It would be safe to estimate the yearly production of oysters in the United states as not less than fifty million dollars, and it probably exeeeds that amount. One of the most important industries of Baltimore and Norfolk is caming oysters, and from the former place immense quantities are sent in the shell over the United States and across the ocean to Europe, Sonth America. Anstralia, ete. The oyster-trade of Baltimore is several times as valuable as the whole wheat product of Maryland. At Fair llaven. Conneeticut, is another great oyster-mart, where the bivalve is canned and piekled for home and foreign consumption, to the extent of millions of dollars' worth. Thongh the yield of oysters is rery large, and a good deal of scientific atteution has been given to their culture. there is a fear, which appears to be but too well fonded, that something further must be done to prevent continued deterioration of the beds, if we expeet an orster-supply at all commensurate with our future needs. The oyster-beds of New England and the Middle States are gradually failing, and those of the Southern coast do not show a mnch better prospect. Oysters are gathered for the most part by means of dredges, or great iron sweeps. Many of the small oysters in this way are destroyed or huried in the mud. Others are widely separated from the mother-bed, and, while the extent of the beds may be increased, the yield of marketable oysters is greatly diminished. In order that the generative matter of the male and female oyster may come together, it is important that the oysters shall remain in a small, compact bed. If the spawnbearing oysters are very much decreased in number, or widely separated, the chances of contact and reproduction are slight. To these causes may be added the carelessness of fishermen in throwing orer the star-fishes, those deadliest enemies of the oyster. When they are taken up. Ignorance prompts the oysterman to chop the star-fish into pieces and return the fragments to the ocem, not knowing the fact that every part becomes again a complete star. He thus increases the enemies of the oyster many fold. The ravages of the star-fish may he gnessed at when it is stated that a heary northeast storm blowing in a small army of these pests frequently destroys many acres of oyster-beds in a few days. These are a few of the canses which account for an indisputable fict. Careful investigations have been made within a few years, proving that the yield of the oyster-beds is failing. while no great natural beds of oysters are being discorered. The oyster is one of the most prolific of ereatures. Each mature fish spawns anmally from nine to sixty million eggs! This would appear to indicate enormons possibilities in improving the oyster-yield, yet in spite of this the tendeney is in the opposite direction. l'rofessor Mobins, a celebrated authority on this subject, some years ago gave this warning: "In North America the oysters are so fine and cheap that they may be eaten daily by all classes. Hence they are
now, and have been for a long time, a real means of subsistence for the people. This enviable fact is no argument against the injurionsness of a continuous and serere fishery of the beds. . . . But, as the number of consumers increases in Ameriea, the price will also surely adrance, and then there will arise the desire to fish the beds more elosely than hitherto : and if they do not accept in time the unfortnnate experience of the oyster-enlturists of Enrope they will surely find their oyster-beds imporerished for hasing defied the bioconotic latws." This time has already begun, and it will not be many years before strict protective laws, rigidly enforeed, will be needed. There should be no good reason, with proper attention to the subjeet, why the Cnited States, with its enormons extent of waters favorable for oyster-culture, should not supply the world with this finest of shell-fish. Oyster commissions, made up of competent scientific and practical men, similar to those already organized for the protection and propagation of other fish, shonld have the matter intrusted to them by the national and State govermments. The result of neglect and serere fishing is already seen in the great decrease in the lobster-supply, whieh promises to end, before many years, in practical extinction, unless something is done to eleek the ravages of ignorant and greedy fishermen. A few years ago the oyster-beds of Franee were threatened as ours are now, but the prompt action of govermment has remored the evil, and now the yield is as large as ever.

The whale-fishery interest of this country, sinee the diseovery of petrolenm-oil in great quantity, has fallen off vastly, having deereased from the tonnage of 198,000 to to that of about 38,000 , but it is still an important industry and is growing again. The whales, whieh were nearly exterminated, have, owing to a considerable period of comparative immmity, reached again an abundance which justifies the inrestment of eapital in such rentures. The total number of vessels engaged in sea-fishing of all kinds, meluding the oyster-fishing, reaehed for the year 1881 the number of fifteen thousand (abont) : and, estimating a erew of five to each. this would give serenty-fire thonsand men engaged in the sea-fisheries of our country. It would be fair to add fise thousand to represent the fishing interests on the Great Lakes. The total produet of Ameriean fisheries for the same year, so far as we ean estimate from ineomplete data, would not fall far short of $\$ 150,000,000$. This is not given as an exact, only as an approximate estimate.

The process by whith the pablic lands of the United States may be acquired puts them within the reach of all, even the poorest. It is the agrieultural iuterest, after all. which is by far the greatest, surpassing, indeed, all the rest combined. According to the HIomestead Law, which went into effect on Jannary 1, 1863, any actual settler twenty-one years of age, male or female, the head of a family, on jrament of ten dollars, shall be permitted to "enter" one limndred and sixty acres of land. Also persons of foreign birth may enjoy the same privilege, provided the immigrant has deelared his purpose of beeoming a eitizen of the Cuited States. The same law provides that the homestead shall not in any ease be lialbe for the parment of debts contraeted before the issuing of the patent thereof. The settler must be an actual
vecmpant: that is, live on the farm and cultivate it for five years. On evidence of this fact the Govermment gives a title in fee for the property; or, if the settler dies, it is secured to his chiddren. By this mems, there are none so poor that they cam not secure land to cultivate, if they have the necessary thrift, industry, and selfdenial to work it.

The design of this chapter has been to deal with the natural resources of the United States merely, and not to tonch the rast interests of manufactures and trade. We have seen that the production of what may be called primary industries, though these have mbly been seratched on the surfaee, so to speak, is simply enormons, almost beyond grasp. In Europe every resource of nature is worked for all it is worth with the most incessint and ingenious industry. When in course of future time the same exactions are made by man in this country, it is not too much to say that the United States, with all its prodigal variety and richmess of natural gifts, is casily capable of yielding from ten to twenty fold more than it does at present. Enough has been said to give some adequate notion of the eapacities of production existent in this country, and of the possibilities of the future.

## \PTENDIN．

STATHSTKC＇OF POPLLATION AND AREA．
I．
POPULATION OF ONE HUNDRED OF THE LARGEST CITIES AND TOWNS IN
THE UNITEI STATES．

| Cities． | states． | tital morlation． |  | cities． | states． | total mortation． |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 1s80． | 1xi\％． |  |  | 15＊） | $182 \%$ ． |
| Albany | New Lork | 90，858 | 69，12： | Mobile | Alabama | 29，13＊ | 32，031 |
| Allegheny． | Femusylvania． | in， 6 \％ | 53，185） | Nashwilla． | Tennessee． | 43，3：30 | 25，886\％ |
| Atlauta | （emergia | 37．409 | 21，\％8） | Newark． | New dersey | 138，508 | 105，059 |
| Auburn | New York | 21，924 | 17，205 | New Bedford． | Massachuscte． | 26.81 .5 | 21，3：311 |
| Augnsta | （ivorgia． | \％1．401 | 15，384） | New Haven | Comaceticint． | 6，心以 | 50，840 |
| Baltimore | Maryland． | 320，313 | 207.354 | New brlann． | Levtisiana | 216，090 | 191．418 |
| Bay City． | Michigm | 20，693 | 7，064 | Хешурит | Kentucky | 20，433 | 15，087 |
| Buston． | Massachnsett | 362， 839 | 25.51 .524 | New York． | New York． | 1，2010，299 | 112． 2 920 |
| Bridgeport． | Conneticns | 24， 443 | 18，969 | Norfolk | Virginia． | 21，916 | 19，※2： |
| Brooklyn． | New lork | 566，66i3 | 3：17，099 | Daklanel． | California | 34，555 | 10，501） |
| Buftalo | New Tork | 15，5，134 | 117， 114 | Omaba． | Nebrakka | 30，514 | 16，083 |
| （ambridge | Masaclusetts． | 22，669 | 39，634 | Diwego | New York． | 21.116 | 20,910 |
| camulen． | New Jerscy | 41，659 | 20,045 | Paterson | New Jersey | 51，031 | 33，579 |
| （harleston | South Carolina | 49，984 | 48，956 | Peoria． | Minoms | 20，259 | 22， $2 \times 1!$ |
| Chelsen． | Massarhusetts． | 21，78： | 18，545 | deteroburg | Virginia． | 212,656 | 18，950 |
| （hicaro | Hilinois | 503，185 | 29x，970 | Philumuphin | Pennsylvania． | （\％）， 130 | $66^{4} 4,0{ }^{2}$ |
| （＇incimati． | Ohio． | 25is，139 | 211，23： | Pittsurg． | I＇cunsylrania | 154，359 | 86，0\％4 |
| Cleveland． | Ohio． | 160，1415 | 92，＜29 | Porthame． | Mane． | 33，810 | 31，413 |
| Columbes． | Ohin．． | 51，617 | 31，241 | Poughkeeprio | New York． | 20，20\％ |  |
| covington． | Kentucky | －9，420 | 24,505 | Providence． | Phode Istand． | 104．857 | 18，904 |
| Davenport | Iowa | 21，831 | 20，03m | Quincy | Hinoi－ | 2r，2f | 4，052 |
| baytom | Ohio． | $34.6 \pi$ | 30， 173 | Rowding． | Pemasylvaia．．．．． | 43，2\％8 | 33，930 |
| Denver． | colorata | 35，6e？ | 4．75！ | Riehmonel | Virginia． |  | 51，03\％ |
| Des Moins： | Iowa． | 20，408 | 12，035， | Ruchester | Sis lork． | 49，3iai | （6， $3 \times 6$ |
| Detroit． | Nichigan． | 116，340 | 79，57\％ | Sucramento | Caliturnia． | 21，421 | 16，283 |
| Dibuque． | lowa | 20， 27 | 18．434 | St．Joseph | Missouri | 32，431 । | 19．59\％ |
| Elizabeth | New Jermy | 28，209 | 20， 832 | st．Lonis，． | Missouri | 330,518 － | 310．s564 |
| Elmira． | Sew lork | 20，511 | 15，8t3 | St．Paul． | Nimesota． | 41，473 | ？0，1310 |
| Erie | Pemusylvania． | 20， 037 | 19，6416 | salem． | Masmachuseta | 2\％，543 | 24，115 |
| Evansvild． | 1neliana | 29，240 | 21，830 | Salt Lake＇ity | Utal | 30．tix | 12， 2.4 |
| Fall liver． | Masatchasctts． | 45，961 | wi，6ti | Sun Antonio | J＇exas | 20， 5 51 | 12，2505 |
| Fort Wayne | 1ndiana | 26，880 | 12，18 | San Francisen． | （ alifornia | 23：3，959 | 149．453 |
| Gaiveston | Texas． | 20，248 | 13，＜1：3 | Savamah | （ieorsia | 30， 709 | 20，23： |
| （irand Rapids． | Michigan | 32，016 | 16，50T | ceranton． | Pemasylvania． | 45，854） | 35，00： |
| Harrisburg | Pemsytrania |  | 23．104 | Smarrille | Masachmsetts． | 24.938 | 14，605 |
| Hatforal | Comnecticut． | 42，01： | 35，1817 | －irringtield | Illinois． | 19.743 | 18，364 |
| Huboken | New Jomey | 30，999 | $20.29 \%$ | springreld | Massuchusetts． | 33．340 | 26.503 |
| Holyoke | Maswachusetts． | 21，915 | 10， 133 | springicld | Ohin | 20， 130 | 12，6is） |
| Indianapolis． | Indiana | \％5，056 | 48.24 | syramse． | New lork． | 51，992 | 43，051 |
| Juswy City． | Niew Jersey | 120，新 | N0， 516 | Tammon | Masmelinsetis． | 21.313 | 12．65：4 |
| Kamsan city． | Мissouri ． | 55， 5 \％ | 32，24） | Terse itante． | Inelinua | 少，010 | 16，103 |
| Lancaster．．． | P（mamylvama | 25， 6 6\％ | 20.233 | Toledes． | Ohis． | 501837 | 31，541 |
| lawrence | Massaclunctts． | 30，151 | 2n， 1921 | Trenton． | Newdersery | 29.910 | 20，5i4 |
| Lounsvill | Krutucky． | 1＊3，75\％ | 1041， 75.3 | Troy | Sew Yurk． | 56，\％\％$\%$ | 46，465 |
| Lowelt． | Masachusets， | 59.45 | 40，920 | Ction．． | New Lionk． | 33，914 | －3，504 |
| 1，ym． | Makachusett． | $3 \mathrm{~m}, 2 \% 4$ | \％－2， | W：abingtom | District of Columbin | 16，423 | 109，149 |
| Manchester． | New Hampshir | 33， 630 | 2：3，533； | Wherturg ． | West Virginia．． | 30， 337 |  |
| Memphis．． | Temmerste．．．． | 33，5： $5:$ | 40， | Wilkesbarte | 1＇emsylvania． | 23，33？ | 10，174 |
| Milwankee | Wieconsin． | 115，547 | 71，4＋11 | Wilmington． | 1 draware．．． | 42．454 | 30.841 |
| Minmerpolis | Minncerota． | 46，887 | 13．019\％ | Worceetor | Masathusetts | 5，2．21 | 41，810， |

II.

CENSUS BY STATES AT EACH CENSUS, 1790-1880.*

|  | States And territories. | 1290. |  | 14000 |  | 1510. |  | 15.50 |  | 1580. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | The Inited States | 3.929?.214 |  | $5.308,483$ |  | 7.230,881 |  | 4.633 .8 .3 |  | 12.806, 030 |  |
|  | The states | 3,920.214 |  | 5.294,390 |  | 7,215,856 |  | 9.6m, 683 |  | 12, 20.0 , mix |  |
| 1 | Alabama |  |  |  |  |  |  | 14 | 1 | 15 | 309,50\% |
| 2 | Arkansas, |  |  |  |  |  |  | -7 | 14.85 | -i | 30,304 |
| 3 | Califoruia. |  |  |  |  |  |  |  |  |  | -..... |
| 4 | Colorado. |  |  |  |  |  |  |  |  |  |  |
| 5 | Comnecticut | 8 | 237.944 | 8 | 251,042 | 9 | 261,043 | 14 | 2, | 16 | 207,655 |
| 6 | Delaware. | 16 | 50,096 | 17 | (i4.273 | $1!1$ | 72,684 | 22 | 72, 519 | 21 | T6.74 |
| $\uparrow$ | Florida.. |  |  |  |  |  |  |  |  | Qs | 34,230 |
| 8 | Georgia | 13 | 82.54 | 12 | 162.69\% | 11 | 202. 433 | 11 | $340.05 \%$ | 10 | 516.423 |
| 9 | Illinois. |  |  |  |  | 23 | $12.2 \times 3$ | 24 | 55,162 | 91 | $154.44 \overline{3}$ |
| $11)$ | Indinas. |  |  | 31 | 5,641 | $\therefore 1$ | 24.530 | 18 | 16.10 s | 13 | 313,031 |
| 11 | Iowa.. |  |  |  | .. |  |  |  |  |  |  |
| 12 | Kansas... |  |  |  |  |  |  |  |  |  |  |
| 13 | Fentucky | 14 | 73.6\% | 8 | 200 0.03 | \% | 1060.511 | 13 | 564.135 | b | 68\%, 011 |
| 14 | Louisiana |  |  |  |  | 15 | 76,556 | 17 | 153.923 | 19 | 215.739 |
| 15 | Maine. | 11 | 96,540 | 14 | 151.\%1! | 14 | 228.605 | 12 | -98, 26\% | 12 | 399.455 |
| 16 | Maryland | 6 | 319, ${ }^{\text {20 }}$ | $\uparrow$ | 3-1,.54 | $\star$ | 380,546 | 11 | 40\%.300 | 11 | 46,040 |
| 15 | Massachusetts. | 4 | 3TS.isi | $\stackrel{ }{5}$ | 429,45\% | 5 | 4\%2000 | \% | 5033.159 | s | 610.408 |
| 1s | Michigan. |  |  | - |  | 24 | 4,562 | 23 | 8.865 | 26 | 31.639 |
| 19 | Minnesota. |  |  |  |  |  |  | . |  |  |  |
| 20 | Mi*sissip] ${ }^{\text {a }}$ |  |  | 19 | $8,8,0$ | 29 | 10,353 | $\because 1$ | \% $\%$, 44 | 22 | 136.691 |
| 21 | Mis-ouri |  |  | . |  | \$ | 30.85 | 23 | $66.55 \%$ | $\because 1$ | 140,455 |
| 22 | Nebraska |  |  | . |  |  |  | . |  |  |  |
| 23 | Nevada. |  |  |  |  |  |  |  |  |  |  |
| 24 | New 11:mpshire. | 10 | 141.885 | 11 | 1-3.8i\% | 16 | 214.460 | 15 | 341 (0)? | 15 | 269,3294 |
| 25 | New Jersey | 9 | 184.13? | 10 | 911.147 | 1: | 245.56 | 13 | 271.426 | 14 | 320,823 |
| 26 | New lork. | 5 | 310.120 | 3 | 5*9.0.51 | 2 | 9,5,0,049 | 1 | 1,3.2, 111 | 1 | 1.919.608 |
| 27 | North Carolina | 3 | 393.751 | 4 | 1-゙心103 | ! | 553.50 | 4 | (834,54) | 5 | $737,98 \%$ |
| \% | Ohio | . |  | 18 | 45.365 | 13 | 230.360 | 5 | 581.205 | 4 | 93\%,003 |
| 29 | Oregon. | .- |  | . |  | $\because$ |  |  |  |  |  |
| 30 | Pennsylvania. | $\stackrel{1}{\sim}$ | 431.3\%3 | 2 | (6102.365) | 3 | 810,091 | 3 | 1,047,507 | $\because$ | 1,35,233 |
| 31 | Rhode I-land. | 15 | 68.805 | 16 | 69,122 | 1\% | ¢6,931 | 20 | 83,015 | 23 | 97,196 |
| 32 | South Carolina | - | 249,073 | fi | 345, 3.11 | (i) | 415,11.5 | 8 | 500, \% 41 | $!$ | 581,185 |
| 33 | Tenne'sste. | 17 | 35,601 | 1.5 | 105.402 | 10 | 261,48\% | 9 | 42, \% 1 | T |  |
| 34 | Texas |  |  |  |  |  |  | . |  |  |  |
| 35 | Vermont | 12 | \$5.405 | 13 | 154,465 | 1.5 | 215 | 16 | 235, 96is | 17 | $2 \times 0.452$ |
| 36 | Virginit.. | 1 | \%45,610 | 1 | S40, $2(0)$ | 1 | 9\%4.tiol | 2 | 1,065, , 116 | 3 | 1,211,405 |
| 3 | West Virginia. | - |  | . |  | $\cdots$ | .- . |  | ...... |  |  |
|  | Wisconsin... |  |  |  |  |  |  |  |  |  |  |
|  | The states | 3,929,214 |  | 5.924.390 |  | 7. 215.458 |  | $8.000 .5 \times 3$ |  | 19,403).868 |  |
| 1 | Arizons. |  |  |  |  |  |  |  |  |  |  |
| 9 | Dakota.. |  |  |  |  |  |  |  |  |  |  |
| 3 | District of ColumbiaIdaho... |  |  | 1 | 14.1913 | 1 | 24,023 | 1 | 33,039 | 1 | 39, 834 |
| 4 |  |  |  |  |  |  |  |  |  |  |  |
| 5 | Slontana. |  |  |  |  |  |  |  |  |  |  |
| 6 | New Mexico |  |  |  |  |  |  |  |  |  |  |
| \% | Utah. |  |  |  |  |  |  |  |  |  |  |
| $s$ | Wa,hington. |  |  |  |  |  |  |  |  |  |  |
| 9 | Wyoming |  |  |  |  |  |  |  |  |  |  |
|  | The Territoriex. |  |  |  | 14,098 |  | 21.023 |  | 33,039) |  | 39,24 |
|  | Total population | 3.929 .214 |  |  | 5.305 .143 |  | 7.339.881 |  | 3,633, 53\% |  | 12,866,0:0 |
|  |  |  |  |  | $\begin{aligned} & \text { rease per } \\ & 1 \% 90-1800 \text {, } \\ & 35 \% 10 . \end{aligned}$ |  | rease per 1801-1810, 36.38. |  | ase per 810-18:20. -06. | $\mathrm{In}_{\mathrm{cen}}$ | $\begin{aligned} & \text { erse per } \\ & 1800-1,30, \\ & 202 \end{aligned}$ |

[^6]CENSUS BY STATES.-(Contimued.)


## III.

## STATISTICS OF AREA IN SQUARE MILES.

There is not a state or Territory whose area in the census returns of 1880 is not different from that previonsly given. The total area of the United States, as now revised, is about 800 square miles less than that heretofore fixed. It was given in the census of 1870 at $3,026,494$ square miles, exclusive of the 577,390 square miles of Alaska, and it is now found to be $3,025,600$. In fourteen States and five Territories the revised area is less than the old ; in the rest it is greater. The difference is very considerable in most cases, and is great in some. The number of square miles in Califormia is reluced from 188,981 to 158,360 , in Texas from 274,356 to 265,780 , in Temnessee from 45,600 to 42,050 , in South Carolina from 34,000 to 30,570 , in Pennsylvania from 46,000 to 45,215, in Maine from 35,000 to 33,040 , and in New Jersey from 8,320 to 7,815 . The area of Massachusetts has been increased from 7,800 to 8,315 square miles, New York from 47,000 to 49,170. Virginia from 38,348 to 42,450 , Kentucky from 37,680 to 40,400 , Missouri from 65,350 to 69,415 , Louisiana from 41,346 to 48,720 , Nevada from 104,125 to 110,700 , and Wisconsin from 53,924 to 56,040 . The censustable of 1880 , which does not include Alaska, is as follows, the figures representing square miles :

| states. | Gross areav. | Total water-surfase. | Total landsurface. | States. | Gross areas. | Total water-surface. | Total landsurface. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Alabama | 52,200 | 710 | 51,540 | Nebraska | 76,855 | $6 \% 0$ | 76.18 .5 |
| Arizolla. | 113, (12) | 100 | 112,920 | Nevala. | 110,700 | 960 | 105, 710 |
| Arkansas. | 53,850 | 805 | 53.045 | New Hampshire. | 9,305 | 300 | 9,005 |
| California | 158,360 | 2,380 | 155,980 | N゙ew Jersey | 7,815 | 360 | \%,455 |
| Colorado | 103, 925 | 280 | 103.645 | New Mexico. | 122,580 | 120 | 122,460 |
| Commecticut | 4,930 | 145 | 4,845 | New York | 49,170 | 1,550 | 47,620 |
| Bikotar. | 149,100 | 1,400 | 14\%,\%00 | North Carolina. | 52,250 | 3,6.0 | 48,580 |
| Delaware. | 2,050 | 90 | 1,960 | Ohio | 41,060 | 300 | 40,760 |
| District of Colnmbia | $\%$ | 10 | 60 | Oregoll | 96,030 | 1,4\%0 | 94,560 |
| Florida. | 58,680 | 4,440 | 54,240 | Pemmsylvanin. | 45,215 | 230 | 44,985 |
| Georgia. | 59,4\% | 495 | 58,980 | Rhode Island. | 1,250 | 105 | 1,085 |
| Idaho | 84,800 | 510 | 84.290 | South Carolina | 30,5\%0 | 400 | 30,170 |
| 1llinoix. | 56,650 | 6150 | 56,000 | Tennessce. | 42,050 | 300 | 41,750 |
| Indiana | 36,350 | 440 | 35,910 | Texas. | 265, 280 | 3,490 | 262,290 |
| Indian Territory. | (64.690 | 600 | 64,090 | Utah | 84,870 | -2,780 | 82,190 |
| Iowa | 56.02. | 530 | 55, 4\%5 | Vermont | 9,565 | 430 | 9,135 |
| Kansas | 82.080 | 380 | 81,700 | Virginia | 42,450 | 2.385 | 40,125 |
| Kentucky | 40,400 | 400 | 40,000 | Washington Territory ....... | 69,180 | 2,300 | 66.880 |
| Lonisiana | 48.720 | 3.300 | 45.420 | West Tirginia | 24,\%80 | 135 | 24,645 |
| Maine. | 33,040 | 3.145 | 29,895 | Wisconsin. | 56,040 | 1,590 | 54.450 |
| Maryland | 12,210 | 2,350 | 9.860 | Wyoming . . . . . . . . . . . . . . . . . | 97,890 | 315 | 97,575 |
| Massachusetts. | 8,315 | $2 \% 5$ | 8,040 | Unorganized territory ........ | 5.740 | ...... | 5.710 |
| Michigan . | 58,915 | 1,485 | 5\%,430 | Delaware Bay ................ | 620 | 620 |  |
| Minnesota. | 83,365 | 4,160 | 79,205 | Raritan Bay and lower New , | 100 | 100 |  |
| Mississippi | 46,810 | 470 | 46,340 | York Bay ................ | 100 | 1 |  |
| Missouri | 69,415 | 680 | 68,735 |  |  |  |  |
| Montana. | 146, (08) | \% 70 | 145,310 | Total......................... | 3,025,600 | 55,600 | 2,9\%0,000 |

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[^0]:    * Referring to Major Powell's tirst expedition, two years before.

[^1]:    ＊The name of the mountain－spur which borders and almost cuts the Great Salt Lake in two．

[^2]:    The red-man of the plains-The Indian dandy at the trading-post-How the post-trader treats the savage-Condition and traits of Indian women-An lndian earnival-Religion and eustoms-Funerals, and the Jndian reverence for the dead-Love-making-The Indim as a hunter-Methods of pursuing the elk-Butfialo and moose hunting-Getting salmon on the Columbia River-The craft aud skill of the red-man.

[^3]:    "I remember the sea-fight far away
    How it thandered over the tide! And the dead captains as they lay In their graves overlooking the tranquil bay Where they in battle died."

[^4]:    "Aurl there, for ever firm and clear,

[^5]:    * The editor is indebted for the main portion of this description of the mountains of North Carolina to an article from the pen of Christian Reid, published in "Appleton's Journal."

[^6]:    * The narrow colmon under each census year shows the order of the states and Trritorics when arramged according to magnitude of population.

